NASA REPORT



NASA CR-620

19960410 079

ANALYSES OF COMPOSITE STRUCTURES

by Stephen W. Tsai, Donald F. Adams, and Douglas R. Doner

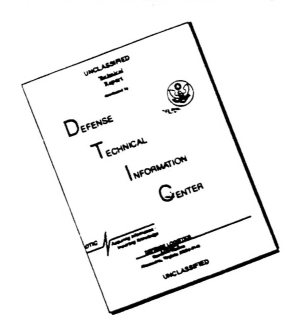
Prepared by PHILCO CORPORATION Newport Beach, Calif. for Western Operations Office

DISTRIBUTION STATEMENT A Approved for public release; Distribution Unlimited



NATIONAL AERONAUTICS AND SPACE ADMINISTRATION . WASHINGTON, D. C. . NOVEMBER 1976

DISCLAIMER NOTICE



THIS DOCUMENT IS BEST QUALITY AVAILABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

ANALYSES OF COMPOSITE STRUCTURES

By Stephen W. Tsai, Donald F. Adams, and Douglas R. Doner

Distribution of this report is provided in the interest of information exchange. Responsibility for the contents resides in the author or organization that prepared it.

Prepared under Contract No. NAS 7-215 by PHILCO CORPORATION Newport Beach, Calif.

for Western Operations Office

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

For sale by the Clearinghouse for Federal Scientific and Technical Information
Springfield, Virginia 22 51 Price \$3.75

DIIC QUALITY INSPECTED 1

FOREWORD

This is an annual report of the work done under National Aeronautics and Space Administration Contract NAS 7-215, entitled "Structural Behavior of Composite Materials," for the period January 1965 to January 1966. The program is monitored by Mr. Norman J. Mayer, Chief, Advanced Structures and Materials Application, Office of Advanced Research and Technology.

The authors wish to acknowledge the contributions of their consultants Dr. G. S. Springer of the Massachusetts Institute of Technology, Dr. A. B. Schultz of the University of Illinois, and Dr. H. B. Wilson, Jr. of the University of Alabama. The assistance of Mr. R. L. Thomas and Mrs. V. A. Tischler of Aeronutronic is also gratefully acknowledged.

Particular recognition is given to Dr. Wilson for his work in establishing the fundamental concepts upon which the periodic inclusion problems of Sections 3 and 4 are based.

ABSTRACT

The stiffness and strength analyses of composite materials previously presented have been reviewed and extended to cross-ply and helical-wound cylinders, as well as flat laminates. Consideration has been given to the composite behavior after initial yielding, including the influence of filament crossovers in helical-wound cylinders. In doing so, a modified "netting analysis" has been used in conjunction with the continuum analysis to predict both initial yielding and post-yielding behavior.

Cylinders were assumed to be subjected to various loading conditions, including axial tension and compression, torsion, and internal pressure. Theoretical results were then compared with experimental data obtained using glass-epoxy composites.

Investigations have also been made of the relative contributions of the constituent material properties to the gross behavior of a unidirectional fiber-reinforced composite when subjected to various loading conditions. Theoretical values obtained for the prediction of the stiffness and strength of the composite as a function of constituent properties have been compared with experimental data obtained using both glass-epoxy and boron-epoxy systems.

Complete digital computer programs, developed in conjunction with the strength analyses of flat laminates and laminated composite cylinders, and the investigation of stress distributions in the fibers and matrix of a composite subjected to either longitudinal shear or transverse normal loading, are presented in Appendices A, B, and C.

CONTENTS

SECTION		PAGE
1	INTRODUCTION	1
2	STRENGTH ANALYSIS	
	Anisotropic Yield Condition	3 11 23 39
3	LONGITUDINAL SHEAR LOADING	
	Introduction	59 60 62 66 67
4	TRANSVERSE NORMAL LOADING	
	Introduction	73 76 81
5	CONCLUSIONS	87
	Stiffness Ratios	88 90 92 93 94

CONTENTS (Continued)

SEC	CTION	PAGE
	REFERENCES	97
	APPENDIX A	99
	APPENDIX B	125
	APPENDIX C	165

ILLUSTRATIONS

FI	GURE		PAGE
	l Comparative Yield Surfaces		6
	2	Yield Surfaces for Glass-Epoxy Composites	7
	3	Uniaxial Properties of Glass-Epoxy Composites	12
	4	Netting Analysis - Notation	21
	5	Glass-Epoxy Cross-Ply Composites Subjected to Uniaxial Loads	26
	6	Cross-Ply Pressure Vessels	27
	7	Glass-Epoxy Cross-Ply Pressure Vessels, m = 0.4	34
	8	Glass-Epoxy Cross-Ply Pressure Vessels, m = 1.0	35
	9	Glass-Epoxy Cross-Ply Pressure Vessels, m = 4.0	36
	10	Typical Pressure Vessel Failures	38
	11	Helical-Wound Tubes, Glass-Epoxy	40
	12	Uniaxial Tension Test	41
	13	Uniaxial Compression Test	42
	14	Torsion Test	43
	15	Uniaxial Tension Test, Glass-Epoxy Helical-Wound Tubes	45

ILLUSTRATIONS (Continued)

F	IGURE		PAGE		
	16	Uniaxial Compression Test, Glass-Epoxy Helical-Wound Tubes	46		
	17	Pure Torsion Test, Glass-Epoxy Helical-Wound Tubes			
	18	Internal Pressure Test, Glass-Epoxy Helical-Wound Tubes	48		
	19	Helical-Wound Tubes After Failure	52		
	20	Uniaxial Tension Test of a 3-Inch Diameter Glass- Epoxy Helical-Wound Tube	53		
	21	Uniaxial Tension Test of a 1-1/2 Inch Diameter Glass-Epoxy Helical-Wound Tube	54		
	22	Torsion Test of a 1-1/2 Inch Diameter Glass- Epoxy Helical-Wound Tube	56		
	23	Internal Pressure Test of a 1-1/2 Inch Diameter Glass-Epoxy Helical-Wound Tube	57		
	24	Composite Containing a Rectangular Array of Filaments Imbedded in an Elastic Matrix	61		
	25	First Quadrant of the Fundamental Region - Longitudinal Shear Loading	62		
	26	Shear Modulus (G) and Stress Concentration Factor (SCF) for Glass-Epoxy Composites Subjected to an Applied Shear Stress $\overline{\tau}_{zx}$	68		
	27	Composite Shear Modulus for Circular Fibers in a Square Packing Array	69		
	28	Composite Shear Modulus for Boron Fibers as a Function of Matrix Shear Modulus and Fiber Volume	71		
	29	Composite Containing a Rectangular Array of Filaments Imbedded in an Elastic Matrix and Subjected to Uniform Transverse Normal Stress Components at Infinity	7:4		

FIGURE	ILLUSTRATIONS (Continued)		
30	First Quadrant of the Fundamental Region		
31	Method of Combining Problems 1, 2, and 3 to Obtain Desired Solution	82	
32	Composite Transverse Stiffness for Circular Fibers in a Square Array	84	
33	Composite Transverse Stiffness for Boron Fibers as a Function of Matrix Shear Modulus and Fiber Volume	85	
B-1	First Quadrant of the Fundamental Region Showing Typical Grid Lines and Notation Used	126	
B-2	Node Identification Numbering System	128	
C-1	First Quadrant of the Fundamental Region Showing Typical Grid Lines and Notation Used	166	
C-2	Node Identification Numbering System	168	

NOMENCLATURE

 $A_{ii} = A = In-plane stiffness matrix, lb/in.$

 $A_{ii}^* = A^* = Intermediate in-plane matrix, in./lb$

 $A''_{ij} = A' = In-plane compliance matrix, in./lb$

a = Length of the upper and lower boundaries of the first quadrant of the fundamental region surrounding one inclusion, in.

B; = B = Stiffness coupling matrix, lb

B* = B* = Intermediate coupling matrix, in.

B' = Compliance coupling matrix, 1/1b

b = Length of the left and right boundaries of the first quadrant of the fundamental region surrounding one inclusion, in.

C_{ii} = Anisotropic stiffness matrix, psi

D_{ij} = D = Flexural stiffness matrix, lb-in.

 $D_{ij}^* = D^* = Intermediate flexural matrix, lb-in.$

 $D'_{ij} = D' = Flexural compliance matrix, 1/lb-in.$

E = Modulus of elasticity, psi

E₁₁ = Composite axial stiffness, psi

E₂₂ = Composite transverse stiffness, psi

G = Shear modulus, psi

 $H_{ii}^* = H^* = Intermediate coupling, matrix, in.$

h = Total thickness, in.

M: = M = Distributed bending (and twisting) moments, lb

 $M_{i}^{T} = M^{T} = Thermal moments, lb$

 \overline{M}_{i} = \overline{M} = Effective moment = M_{i} + M_{i}^{T}

m = $\cos \theta$ or cross-ply ratio (total thickness of odd layers over that of even layers)

 $N_{:} = N = Stress resultant, lb/in.$

 $N_{i}^{T} = N_{i}^{T} = Thermal stress resultant, lb/in.$

 \overline{N}_{i} = \overline{N} = Effective stress resultant = N_{i} + N_{i}^{T}

N_f = Stress in the direction of the fibers per inch of thickness, lb/in.

 $n = \sin \theta$, or total number of layers

P = Internal pressure, psi

R = Radius, in.

r = Ratio of normal strengths = X/Y

S = Shear strength of unidirectional composite, psi

s = Shear strength ratio = X/S, or standard deviation of fiber strength

SCF = Stress concentration factor

T = Temperature, degree F

u, v, w = Displacement components, in.

v. = Percent fiber content by volume

X = Axial tensile strength of unidirectional composite, psi

X' = Axial compressive strength of unidirectional composite, psi

Y = Transverse tensile strength of unidirectional composite, psi

Y' = Transverse compressive strength of unidirectional composite, psi

z = Distance as measured from the middle surface, in.

 α_{i} = Thermal expansion coefficient, in./in./degree F

β = Matrix effectiveness in "shear transfer"

 ϵ_{i} = Strain component, in./in.

 ϵ_{i}^{o} = In-plane strain component, in./in.

 θ = Fiber orientation or lamination angle, degree

 $x_i = Curvature, 1/in.$

 ν = Poisson's ratio

 σ_{i} = Stress component, psi

 $\sigma_{\rm B}$ = Fiber bundle strength, psi

 $\overline{\sigma}$ = Average deviation of the fiber strength

 τ_{ii} = Shear stress, psi

SUBSCRIPTS

f = fiber

m = matrix

i, j, k = 1, 2, ... 6 or x, y, z in 3-dimensional space, or 1, 2, 6 or x, y, s in 2-dimensional space

SUPERSCRIPTS

- k = kth layer of a laminated composite
- -1 = Inverse matrix
- H = Hoop layers (odd layers) of a cross-ply cylinder or
 pressure vessel
- L = Longitudinal layers (even layers) of a cross-ply cylinder or pressure vessel

SECTION 1

INTRODUCTION

This is a continuing attempt to develop a rational approach to the design and utilization of composite materials in structural applications. Previous efforts 1,2* were concerned with the establishment of the independent elastic moduli and strength parameters from the macroscopic viewpoint.

The current effort is concerned with the development of guidelines for the design of composite structures. The determination of the deformation and load-carrying capacity of filamentary structures is outlined. Helical-wound tubes subjected to various loading conditions are examined in detail. The behavior of this structural element is expressed in terms of various lamination parameters including the helical wrap angle, number of layers, etc., and material parameters such as the properties of the constituent materials, the cross-sectional shape of the filaments, etc. The present theory of design of composite materials can be applied to the analysis and design of filamentary structures.

The weak link in a fiber-reinforced composite, as exhibited by the initial yielding, is closely associated with the low strength levels attainable in a direction transverse to the fibers and in shear. For this reason, the transverse and shear properties of a unidirectional composite are analyzed, the results providing information needed in improving composite materials.

^{*}References are listed at the end of this report.

The present theory of design of composite materials is only preliminary. A number of refinements and appropriate experimental verification remain to be explored. In particular, inelastic behavior both on the macroscopic and microscopic levels and the effect of filament crossovers are two problems that deserve immediate attention. It is hoped that as the theory is improved, the extent of empiricism can be substantially reduced in the design and utilization of composite materials.

SECTION 2

STRENGTH ANALYSIS

Anisotropic Yield Condition

The anisotropic yield condition, as reported in Reference 2, is derived from a generalization of the von Mises yield condition for isotropic materials. It is assumed that the yield condition is a quadratic function of the stress components

$$2f(\sigma_{ij}) = F(\sigma_y - \sigma_z)^2 + G(\sigma_z - \sigma_x)^2 + H(\sigma_x - \sigma_y)^2 + 2L \tau_{yz}^2 + 2M \tau_{zx}^2 + 2N \tau_{xy}^2 = 1$$
(1)

where F, G, H, L, M, N are material coefficients characteristic of the state of anisotropy, and x, y, z, are the axes of the assumed orthotropic material symmetry. Equation (1) reduces to the von Mises condition if

$$F = G = H = 1/6k^2$$

$$L = M = N = 1/2k^2$$

where k is a material parameter governing the yielding of isotropic materials.

Since the composite material of present interest is in a form of relatively thin plates, a state of plane stress is assumed. Equation (1) can be reduced to:

$$\left(\frac{\sigma_{x}}{X}\right)^{2} - \frac{1}{r} \frac{\sigma_{x}}{X} \frac{\sigma_{y}}{Y} + \frac{\sigma_{y}}{Y}^{2} + \frac{\sigma_{s}}{S}^{2} = 1$$
(2)

The validity of this yield condition has been demonstrated in Reference 2, using unidirectional glass-epoxy composites subjected to tensile loads.

For the strength analysis of a filamentary structure subjected to combined loading, compressive properties must be known. Analogous to the tensile strengths X and Y, the compressive strengths X' and Y' are determined from 0- and 90-degree specimens subjected to uniaxial compressive loads, respectively. Shear has no directional property, hence, S = S'.

It is assumed that the anisotropic yield condition remains applicable for materials with properties different in tension and compression. It is only necessary to use the principal strengths compatible with the prevailing stress components, i.e., tensile strength for positive normal stress and compressive strength for negative normal stress. This method of taking into account different tensile and compressive properties follows those used previously by other investigators. $^{4,\,5}$ Equation (2) can now be written in four forms corresponding to the four quadrants of the σ_x - σ_y stress space. The quadrant descriptions are as follows:

Quadrant	$\sigma_{_{\! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $	$\frac{\sigma_{y}}{2}$	Axial Strength	Transverse Strength	Strength Ratio
1	positive	positive	X	Y	$r_1 = X/Y$
2	negative	positive	X_1	Y	$r_2 = X^{\dagger}/Y$
3	negative	negative	Χ¹	Υ¹	$r_3 = X'/Y'$
4	positive	negative	X	Y'	$r_4 = X/Y'$

In terms of these definitions, the yield condition given by Equation (2) becomes, in the order of the corresponding quadrant:

$$\left(\frac{\sigma_{x}}{X}\right)^{2} - \frac{1}{r_{1}} \frac{\sigma_{x}}{X} \frac{\sigma_{y}}{Y} + \left(\frac{\sigma_{y}}{Y}\right)^{2} + \left(\frac{\sigma_{s}}{S}\right)^{2} = 1$$
 (3)

$$\left(\frac{\sigma_{x}}{X^{t}}\right)^{2} - \frac{1}{r_{2}} \frac{\sigma_{x}}{X^{t}} \frac{\sigma_{y}}{Y} + \left(\frac{\sigma_{y}}{Y}\right)^{2} + \left(\frac{\sigma_{s}}{S}\right)^{2} = 1$$
(4)

$$\left(\frac{\sigma_{x}}{X^{\dagger}}\right)^{2} - \frac{1}{r_{3}} \frac{\sigma_{x}}{X^{\dagger}} \frac{\sigma_{y}}{Y^{\dagger}} + \left(\frac{\sigma_{y}}{Y^{\dagger}}\right)^{2} + \left(\frac{\sigma_{s}}{S}\right)^{2} = 1$$
 (5)

$$\left(\frac{\sigma_{x}}{X}\right)^{2} - \frac{1}{r_{4}} \frac{\sigma_{x}}{X} \frac{\sigma_{y}}{Y^{\dagger}} + \left(\frac{\sigma_{y}}{Y^{\dagger}}\right)^{2} + \left(\frac{\sigma_{s}}{S}\right)^{2} = 1$$
 (6)

The signs for the principal strengths are always positive; those for the stress components are positive or negative, corresponding to the appropriate quadrant in the stress space. Diagrammatically, the yield surface can be represented in dimensionless form as shown in Figure 1.

For unidirectional glass-epoxy composites ($v_f = 70\%$),

$$r_1 = X/Y = 150/4 = 37.5$$

$$r_2 = X^{\dagger}/Y = 150/4 = 37.5$$

$$r_3 = X^{\dagger}/Y^{\dagger} = 150/20 = 7.5$$

$$r_4 = X/Y' = 150/20 = 7.5$$

This is represented by the solid curves in Figure 2.

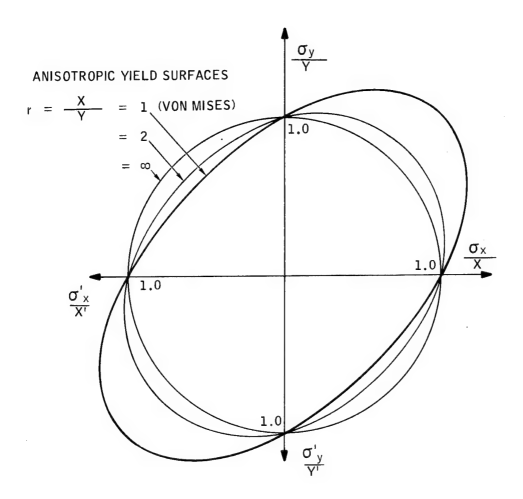


Figure 1. Comparative Yield Surfaces

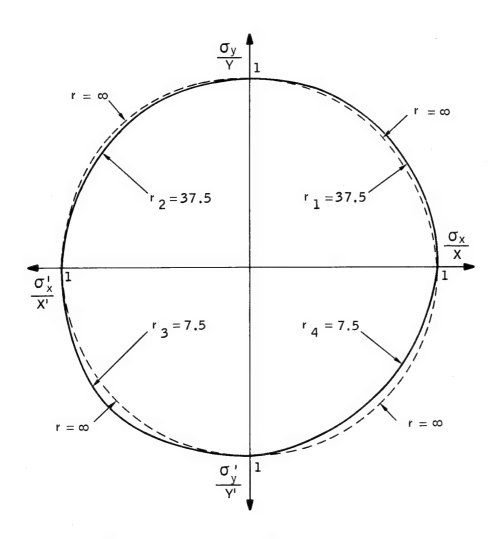


Figure 2. Yield Surfaces for Glass-Epoxy Composites

The yield conditions of Equations (2) through (6) apply to an orthotropic material in the directions of its material symmetry axes. For unidirectional composites, the symmetry axes are parallel and perpendicular to the fibers. If the fibers are oriented other than 0- or 90-degrees with respect to the externally applied load, the applied stress components σ_i , i=1,2,6, must be transformed to the symmetry axes, i=x,y,s, before the yield condition can be applied. The usual transformation equation for stress components, in matrix form, is

$$\begin{bmatrix} \sigma_{x} \\ \sigma_{y} \\ \sigma_{s} \end{bmatrix} = \begin{bmatrix} m^{2} & n^{2} & 2mn \\ n^{2} & m^{2} & -2mn \\ -mn & mn & m^{2}-n^{2} \end{bmatrix} \begin{bmatrix} \sigma_{1} \\ \sigma_{2} \\ \sigma_{6} \end{bmatrix}$$
(7)

For uniaxial tension,

$$\sigma_1 = \text{positive}, \ \sigma_2 = \sigma_6 = 0$$
 (8)

From Equation (7),

$$\sigma_{\mathbf{x}} = \mathbf{m}^2 \sigma_{\mathbf{l}}, \quad \sigma_{\mathbf{y}} = \mathbf{n}^2 \sigma_{\mathbf{l}}, \quad \sigma_{\mathbf{s}} = -\mathbf{m} \sigma_{\mathbf{l}}$$
 (9)

Substituting these values into the appropriate yield condition, Equation (3), one obtains:

$$m^4 + (s_1^2 - 1)m^2n^2 + r_1^2n^4 = (X/\sigma_1)^2$$
 (10)

which is identical with Equation (9) of Reference 2, where

$$s_1 = s = X/S$$
, $r_1 = r = X/Y$

In the same manner, for uniaxial compression, the appropriate yield condition equation is

$$m^4 + \left(s_3^2 - 1\right) m^2 n + r_3^2 n^4 = \left(X^{\dagger}/\sigma_1\right)^2$$
 (11)

where $s_3 = s = X'/S$, $r_3 = r = X'/Y'$

For pure shear, the yield condition corresponding to the second or fourth quadrant will be needed. This can easily be derived by taking σ_6 as the only nonzero stress component. If \mathbf{r}_2 and \mathbf{r}_4 are different, which is usually the case, the shear strength of a unidirectional composite will have different values depending on the direction of the applied shear, i.e., positive or negative shear.

In summary, the initial yielding of a unidirectional composite, when subjected to a complex state of stress, is governed by one of four possible yield conditions. The appropriate condition to be used is determined by the signs of the normal stress components. If the tensile and compressive strengths are equal, the four conditions reduce to one equation; such is the case in Equation (4) of Reference 3.

Compressive Properties

In a previous study, ² the principal strengths were limited to tensile loading only. However, in the strength analysis of a structure subjected to combined loading, the compressive properties of unidirectional composites must also be known.

Compressive elastic moduli have been found to be approximately the same as tensile moduli for glass-epoxy composites ¹ and boron-epoxy composites. ⁶ Compressive axial and transverse strengths, X' and Y',

respectively, can be determined by the compressive loading of 0- and 90-degree specimens. Compression tests are known to be difficult to perform. Test results often are affected by the geometric configuration of the specimen. Competing modes of failure, i.e., buckling and strength, are operative.

As an indication of the difficulty of direct measurement of the compressive axial strength, X', the numerical value of X' for glass-epoxy composites has been reported as anywhere within a range of from 100 to 250 ksi, depending upon the test method used. In flexural tests of 0-degree specimens, which include a hoop-wound ring pin-loaded at diametrically opposite points, most failures are of the tensile type. It appears reasonable to assume that the compressive strength is at least equal to, if not higher than, the tensile strength. In the present work, a value of 150 ksi is assumed for both the tensile and compressive strengths of the glass-epoxy composite. This value is undoubtedly conservative.

The compressive transverse strength Y' is comparatively simple to determine because of its low numerical value. For glass-epoxy composites, with $v_f=70$ percent, the value of Y' is between 16 and 24 ksi. The lower values were obtained using specimens having rectangular cross sections; the higher values, circumferentially wound tubes with over-wound (reinforced) ends. No gross buckling of the specimens was observed. Using the experimentally determined principal strengths,

 $X^{\dagger} = 150 \text{ ksi}$

Y' = 20 ksi

S = 6 ksi

from which,

$$r_3 = X'/Y' = 150/20 = 7.5$$

$$s_3 = X'/S = 150/6 = 25$$

one can determine, using Equation (11), the uniaxial compressive strength σ_1 as a function of fiber orientation. The resulting curve, together with experimental data, is shown in Figure 3. The corresponding uniaxial stiffness and tensile strength are also shown. The tensile and compressive stiffnesses are practically identical when the strain is small, i.e., in the order of 0.1 percent.

Strength of Laminated Composites

For the sake of completeness, the strength analysis of laminated composites described in Reference 2 is summarized here. Essentially, the strength of materials approach is used, whereby the normals to the middle surface remain undeformed during the stretching and bending of the composite plate. The total strain at any point in the plate is defined as

$$\epsilon_{i} = \epsilon_{i}^{O} + z x_{i} \tag{12}$$

It is further assumed that each constituent layer of the laminated composite is mechanically and thermally anisotropic, i.e.,

$$\sigma_{i} = C_{ij} (\epsilon_{j} - \alpha_{j}T)$$
 (13)

where i, j = 1, 2, and 6.

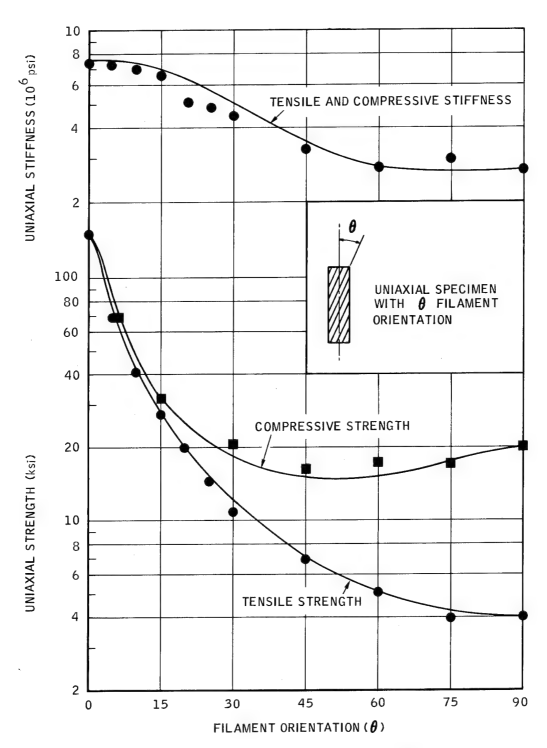


Figure 3. Uniaxial Properties of Glass-Epoxy Composites

Equation (13), when integrated across the thickness of the laminated composite, becomes:

$$\overline{N}_{i} = N_{i} + N_{i}^{T} = A_{ij} \epsilon_{j}^{O} + B_{ij} \kappa_{j}$$
(14)

$$\overline{M}_{i} = M_{i} + M_{i}^{T} = B_{ij} \epsilon_{j}^{O} + D_{ij} \lambda_{j}$$
(15)

where

$$(N_i, M_i) = \int_{-h/2}^{h/2} \sigma_i (1, z) dz$$
 (16)

$$(N_i^T, M_i^T) = \int_{-h/2}^{h/2} C_{ij} \alpha_j T (1, z) dz$$
 (17)

$$(A_{ij}, B_{ij}, D_{ij}) = \int_{-h/2}^{h/2} C_{ij} (1, z, z^2) dz$$
 (18)

Equations (14) and (15) are the basic constitutive equations for a laminated anisotropic composite, taking into account equivalent thermal loadings.

The stress at any location across the thickness of the composite can be expressed in the following manner. ² Having established that

$$\begin{bmatrix}
\overline{N} \\
\overline{M}
\end{bmatrix} = \begin{bmatrix}
A & | & B \\
--++-- \\
B & | & D
\end{bmatrix} \begin{bmatrix}
\epsilon^{\circ} \\
\chi
\end{bmatrix}$$
(19)

then, by matrix inversion,

$$\begin{bmatrix} \epsilon^{\circ} \\ -\frac{1}{M} \end{bmatrix} = \begin{bmatrix} A^{*} & B^{*} \\ --\frac{1}{N} & D^{*} \end{bmatrix} \begin{bmatrix} -\frac{1}{N} \\ -\frac{1}{M} & D^{*} \end{bmatrix} \begin{bmatrix} \epsilon^{\circ} \\ -\frac{1}{M} & B^{\dagger} \\ -\frac{1}{M} & D^{\dagger} \end{bmatrix} \begin{bmatrix} -\frac{1}{N} \\ -\frac{1}{N} \\ -\frac{1}{N} \end{bmatrix} \begin{bmatrix} -\frac{1}{N} \\ -\frac{1}{N} \\ -\frac{1}{N} \end{bmatrix} \begin{bmatrix} -\frac{1}{N} \\ -\frac{1}{N} \\ -\frac{1}{N} \end{bmatrix} \begin{bmatrix} -\frac{1$$

where

$$A^* = A^{-1}$$

$$B^* = -A^{-1}B$$

$$H^* = BA^{-1}$$

$$D^* = D - BA^{-1}B$$

$$A^{\dagger} = A^* - B^*D^{*-1}H^*$$

$$B^{\dagger} = H^{\dagger} = B^*D^{*-1}$$

$$D^{\dagger} = D^{*-1}$$

Substituting Equation (21) into (12)

$$\epsilon_{i} = (A_{ij}' + zB_{ij}') \overline{N}_{j} + (B_{ij}' + zD_{ij}') \overline{M}_{j}$$
(23)

From Equation (13), the stress components for the kth layer are:

$$\sigma_{i}^{(k)} = C_{ij}^{(k)} (\epsilon_{j} - \alpha_{j}^{(k)} T)$$

$$= C_{ij}^{(k)} \left[(A_{jk}^{!} + zB_{jk}^{!}) \overline{N}_{k} + (B_{jk}^{!} + zD_{jk}^{!}) \overline{M}_{k} - \alpha_{j}^{(k)} T \right]$$
(24)

This is the most general expression for stresses as functions of stress resultants, bending moments, and temperature. The same material coefficients A', B', and D', as reported in Reference 2, can be used for the thermal stress analysis. This simple link between the isothermal and nonisothermal analyses is achieved by treating thermal effects as equivalent mechanical loads, e.g., N_i^T and M_i^T in Equation (17). Determining the level of external load N_i and/or bending moment M_i that will initiate failure in one or several of the constituent layers is not a straightforward calculation. This is due to the fact that the stress components σ_i (i = 1, 2, 6) computed from Equation (24) must be transformed into the x-y coordinates (i = x, y, s), which represent the material symmetry axes, before the signs of the stresses σ_x and σ_y , whether positive or negative, can be determined. Only after the signs of σ_x and σ_y are known, can the proper yield condition be selected. The actual numerical method by which the maximum allowable loadings (N_i and/or M_i) are determined is outlined in detail in Appendix A.

A cylindrical shell is one of the basic structural shapes. When a shell is subjected to homogeneous loading, e.g., uniaxial tension or compression, internal or external hydrostatic pressure, or pure shear, the shell maintains its shape. There is no change in curvature in either the circumferential or the longitudinal direction. Because of this geometric constraint imposed on cylindrical shells under homogeneous loadings, the induced stress distribution can be represented by simpler relations than those just outlined. By assuming no change in curvature (this can be represented by letting x = 0, the total strain is now equal to the in-plane strain. This is obtained directly from Equation (12) by letting x = 0. Strain is therefore homogeneous across the thickness of the shell, i.e., independent of z.

For cylindrical shells, the stress components for each layer are also constant, as given by Equation (13). Using Equation (20), one can immediately determine the in-plane, i.e., total strain caused by N_i ,

$$\epsilon_{i}^{O} = A_{ij}^{*} \overline{N}_{j}$$
 (25)

The stress components are:

$$\sigma_{i}^{(k)} = C_{ij}^{(k)} \left[A_{jk}^{!} \overline{N}_{k} - \alpha_{j}^{(k)} T \right]$$
(26)

Being independent of z, this equation is considerably simpler than Equation (24).

The strength analysis of cylindrical shells subjected to a few frequently occurring loading conditions has also been programmed. The entire program is outlined in detail in Appendix A.

Post-Yielding Behavior

For most fiber-reinforced composites presently available, initial yielding is often dictated by the values of the transverse and shear strengths, which are significantly lower than the axial strength. The initial yielding introduces failures parallel to the fibers. These failures are audible during the loading and become visible soon after the theoretically predicted yield stress is attained.

The post-yielding behavior of cross-ply composites has been investigated previously. For a cross-ply composite subjected to a uniaxial tensile load in the direction of the fibers of one of the constituent layers, additional load can be supported after initial yielding until ultimate fiber failure is induced. Thus, initial yielding does not necessarily determine the load-carrying capacity of a laminated composite. After one or more layers have yielded, the layers of the laminated composite which are still intact must be

investigated to ascertain whether or not they can support the prevailing externally applied load.

However, in the case of an angle-ply composite under uniaxial tension, the still intact layers cannot carry the existing load after initial yielding. For this reason, there is no post-yielding load-carrying capability. Thus, under uniaxial tension applied along one of the material symmetry axes of the composite, cross-ply composites can carry additional load after the initial yielding but angle-ply composites cannot.

A general theory for the analysis of the post-yielding behavior of a laminated composite is difficult to formulate because the material is transformed from a continuum to a "discontinuum" on the microscopic scale. A theory will be proposed in this report, using some of the assumptions of the conventional netting analysis. It is assumed that, after initial yielding,* the unidirectional layers of a composite can carry tensile load only along the fiber axis. To maintain static equilibrium, load transverse to the fibers and distortional load must be carried by other internal agencies of the composite. Such agencies may be derived from filament crossovers in the case of a helical-wound structure, or from some end constraint typical of shell-type structures, e.g., at the shell-and-head junction.

An internal agency is necessary for the transfer of the externally applied loads to axial loads along the unidirectional fibers. Before initial yielding, this internal agency is achieved by the binding matrix. The entire composite is a continuum. After initial yielding, failure in the matrix and/or at the fiber-matrix interface is introduced. Fibers are apparently still intact. In the case of angle-ply composites under uniaxial loading, no internal agency

^{*}A composite, after initial yielding occurs, is referred to as a ''degraded'' composite in Reference 2.

is operative after the initial failure. Complete failure of the composite occurs immediately after initial yielding. However, in the case of cross-ply composites, an internal agency is not needed for transferring the external load. Since some of the filaments are aligned parallel to the applied load, they can continue to carry load until filament failure is reached.

Filament-wound structures often acquire filament crossovers during winding with a helical pattern. This type of composite may be represented by an angle-ply with filament crossovers. The geometric distribution and the frequency of occurrence of filament crossovers for a given helical-wound tube depend on the helical angle, the width of the roving, the diameter of the tube, and other process parameters, which may include the characteristics of the winding machine. In the present investigation, it is assumed that the effect of filament crossovers introduces two factors:

- (1) As an internal agency, filament crossovers provide additional load-carrying capacity to helical-wound composites. This strengthening of angle-ply composites is exhibited by higher effective transverse and shear strengths, designated as \(\overline{Y}\) and \(\overline{S}\), respectively.
- (2) In contradiction to the strengthening effect above, filament crossovers will be sources of stress concentrations, since filaments can be subjected to direct abrasion among themselves. Therefore, crossovers will tend to reduce the axial strength X of the constituent layers.

Because of the existence of filament crossovers, it may be necessary to treat helical-wound composites differently than angle-ply composites. It may be possible for helical-wound composites to carry a higher load because of the internal agency generated by the crossovers. The ultimate load that the composite can carry will be governed by either the breakdown of the internal agency which is needed to transfer external loads or filament failure.

In conclusion, the post-yielding behavior of laminated composites is dictated by the ability of the filaments which are still intact to sustain continued loading. This is accomplished in cross-ply composites when subjected to uniaxial tension or internal pressure, for example, by having filaments aligned parallel to the applied load. The post-yielding capability can also be achieved by means of an internal agency in the composite, an example of which is due to the filament crossovers which exist in woven fabric and helical-wound structures. Angle-ply composites under uniaxial load do not have a post-yielding capability because fibers are not aligned in the direction of applied loads, nor is there an internal agency for load transfer. Assuming that an internal agency is available in a composite such that the externally applied load, N_i , i=1,2,6, can be transferred to an axial load, N_f , in the unidirectional layers, one can derive the relation between the axial stress; N_f , of a unidirectional constituent layer and N_i as follows.

As shown in Figure 4a, the equilibrium of forces between the externally applied load, N_1 , and the induced load, N_f , in the direction of the fibers must satisfy the relation:

$$\frac{N_f \cos \alpha}{A} = -\frac{N_1}{A \cos \alpha} \tag{27}$$

or

$$N_f = N_1/\cos^2\alpha = N_1/m^2$$
 (28)

In order to maintain equilibrium in the 2-direction, an internal force, $N_{21}^{}$, must be:

$$\frac{N_{21}}{A \sin \alpha} = -\frac{N_f \sin \alpha}{A} \tag{29}$$

$$N_{21} = -N_f \sin^2 \alpha = -n^2 N_f = -n^2 N_1/m^2$$
 (30)

Similarly, in Figure 4b, the equilibrium of forces between the externally applied load, N_2 , and the induced load, N_f , results in the condition:

$$N_f = N_2/n^2 \tag{31}$$

$$N_{12} = m^2 N_f = m^2 N_2 / n^2$$
 (32)

In the case of an externally applied shear force, $N_{\acute{6}}$, the equilibrium condition, as shown in Figure 4c must satisfy:

$$\frac{N_f}{A} = \pm \frac{N_6 \sin \alpha}{A \cos \alpha} \pm \frac{N_6 \cos \alpha}{A \sin \alpha} = \pm \frac{N_6}{Amn}$$
 (33)

or

$$N_{f} = \pm N_{6}/mn \tag{34}$$

The internally induced load, N_{66} , in this case is zero because

$$\frac{N_{66}}{A} = \frac{N_6 \cos \alpha}{A \cos \alpha} - \frac{N_6 \sin \alpha}{A \sin \alpha} = 0 \tag{35}$$

Equations (28), (31), and (34) show the contribution of each externally applied load, N_1 , N_2 , and N_6 , to the axial stress along the unidirectional layer with an orientation of α degrees from the 1-axis. The total axial stress is, by superposition:

$$N_{f} = \frac{N_{1}}{m^{2}} + \frac{N_{2}}{n^{2}} + \frac{N_{6}}{mn}$$
 (36)

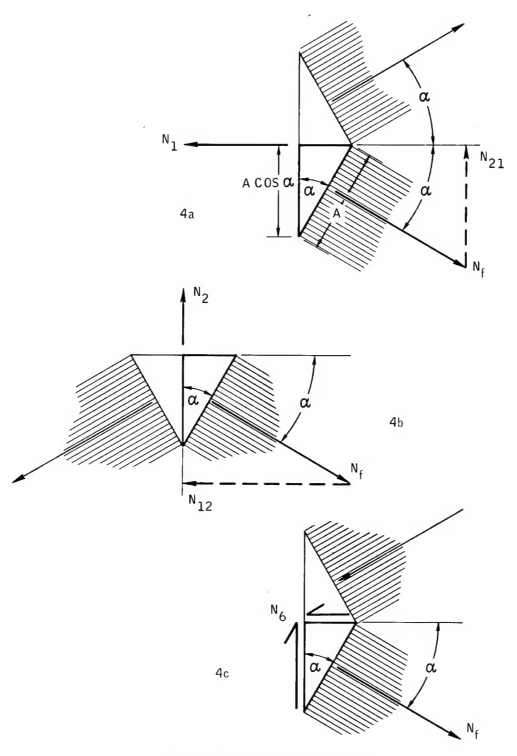


Figure 4. Netting Analysis - Notation

This equation gives the maximum load-carrying capacity of each unidirectional constituent layer of a laminated composite. The ultimate load is governed by the axial strength, X, of each unidirectional layer. It is, of course, assumed that some internal agency of the laminated composite, by virtue of the filament crossovers, is capable of supporting the internal forces N_{12} and N_{21} at least up to the axial strength of the constituent layers.

The validity of this analysis is limited to the capability of the internal agency to transfer the load. In particular, the filament crossovers in helical-wound tubes will be examined as a specific internal agency. As stated previously, the effect of crossovers may be characterized by effective transverse and shear strengths, \overline{Y} and \overline{S} , higher than those of unidirectional composites, and by a reduction in the effective axial strength X, possibly caused by the abrasive action between filaments at crossover points. Presently, the exact change in magnitude of these effective strengths must be determined experimentally. Future investigations may provide a basis for the theoretical prediction of these values.

In the next two sections, detailed procedures for the determination of the load-carrying capacity of cross-ply and helical-wound tubes will be outlined. The theoretical results will be compared with experimental data, using E glass and epoxy as the constituent materials.

Cross-Ply Composites

In this paragraph, the deformation and ultimate strength of cross-ply composites are discussed. Theoretical predictions, using the strength analysis program outlined in Appendix A, are made. A sample problem is presented in detail and numerical results are tabulated. The theoretical results are then compared with experimental data.

A cross-ply composite consists of two systems of unidirectional constituent layers with adjacent layers oriented orthogonal to each other. There are two lamination parameters: (1) the total number of layers, n, (each layer may consist of one or more unidirectional plies of roving, all of which must have the same fiber orientation), and (2) the cross-ply ratio, m, which is defined as the ratio of the total thickness of all the layers oriented in one direction to the total thickness of the layers in the orthogonal direction. For laminated beams and plates, as reported in References 1 and 2, the cross-ply ratio is computed using the layers with 0 degree orientation, as measured from the reference coordinate system, as the first system of layers. In the case of cylindrical pressure vessels, which will be discussed in this paragraph, the cross-ply ratio is defined on the basis of the outermost layer as being in the first system of layers. If the outermost layer is a hoop winding, which is usually the case, then the cross-ply ratio is the ratio of the thickness of all the hoop windings to that of the longitudinal windings.

The deformation and ultimate strength of cross-ply specimens subjected to uniaxial tension has been reported previously. 1, 2, 7 However, a computational error in the calculation of the stress at initial yielding (the knee) has been discovered. The corrected theoretical result is as follows:

Cross-ply Ratio, m	Initial Yielding, N _I /h, ksi	
0.25	7.9	
1.00	13.7	
2.50	17.6	
4.00	19.1	

These results have been computed using the following material properties, which are the same as those reported previously:

$$C_{11}^{(1)} = C_{22}^{(2)} = 7.97 \times 10^{6} \text{ psi}$$

$$C_{12}^{(1)} = C_{12}^{(2)} = 0.66 \times 10^{6} \text{ psi}$$

$$C_{22}^{(1)} = C_{11}^{(2)} = 2.66 \times 10^{6} \text{ psi}$$

$$C_{66}^{(1)} = C_{66}^{(2)} = 1.25 \times 10^{6} \text{ psi}$$

$$C_{16}^{(1)} = C_{26}^{(1)} = C_{16}^{(2)} = C_{26}^{(2)} = 0$$

$$\alpha_{1}^{(1)} = \alpha_{2}^{(2)} = 3.5 \times 10^{-6} \text{ in./in./°F}$$
(37)

$$\alpha_2^{(1)} = \alpha_1^{(2)} = 11.4 \times 10^{-6} \text{in./in./}^{\circ} \text{F}$$

$$\alpha_6^{(1)} = \alpha_6^{(2)} = 0$$

T = -200°F (lamination temperature)

n = 3 (number of layers)

In addition, the following strength data are used:

$$X = X' = 150 \text{ ksi}$$

$$Y = 4 \text{ ksi}$$

$$Y' = 20 \text{ ksi}$$

$$S = 6 \text{ ksi}$$
(38)

These material properties are required inputs in the strength analysis program outlined in Appendix A. The corrected theoretical results show better agreement with the experimental results, as can be seen in Figure 5 (which is Figure 6 of Reference 2 and Figure 3 of Reference 7 with the corrected initial yielding curve shown). The procedure for the determination of the post yielding stiffness and the ultimate load is also outlined in these references. Essentially, post-yield load carrying capability is possible for cross-ply composites because the filaments in the direction of the applied uniaxial load can carry the prevailing load. No internal agency for load transfer is required in this case. The ultimate load is obtained when the axial strength of the unidirectional layer is reached, i.e., when X = 150 ksi.

It is important to recognize that the value of the axial strength X is experimentally determined. It is not calculated from the fiber strength using the rule-of-mixtures equation, from which, for E glass, the computed axial strength would be $400 \times 2/3 = 266$ ksi (filament strength times percent filament volume).

Cross-ply pressure vessels will now be examined. A typical vessel is shown in Figure 6. The middle third of the vessel is the test section, the ends being built up from special aluminum fittings. The basic design of the vessel was developed at Aeronutronic under another research program. The longitudinal layers were laid up by hand and the hoop layers wound by machine. The rovings used were 20-end E glass preimpregnated with epoxy

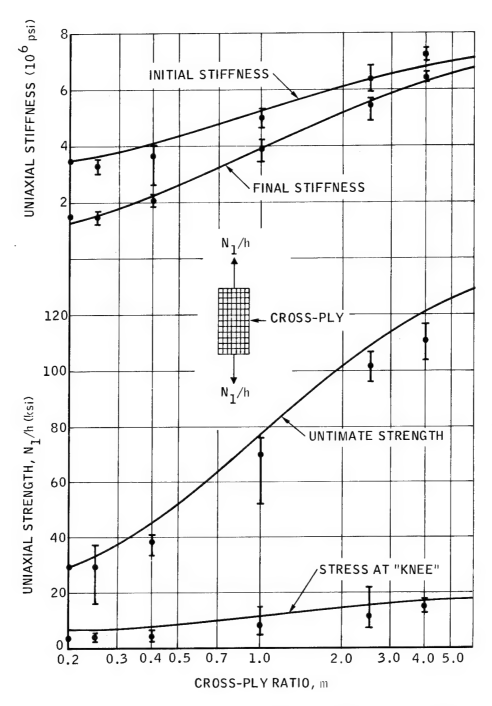


Figure 5. Glass-Epoxy Cross-ply Composites Subjected to Uniaxial Loads



Figure 6. Cross-Ply Pressure Vessels

resin. Two-element strain gages were bonded to each pressure vessel with the elements oriented in the hoop and longitudinal directions. Internal pressurization was achieved using hydraulic oil and a pumping arrangement specifically designed for testing pressure vessels. Internal pressure and strains were recorded by a multi-channel continuous recorder. Using the material properties listed in Equations (37) and (38) in the program outlined in Appendix A, the results given in Table I were obtained for cross-ply ratios of 0.4, 1.0 and 4.0.*

TABLE I

CROSS-PLY PRESSURE VESSELS — INTERNAL PRESSURE

Cross-ply Ratio (m)	A*11	A [*] 12 —(10 ⁻⁶ in/lb)—	A [*] 22	N _{2/h} (hoop stress at initial yielding)	Yielding Location
0.4	0.158	-0.025	0.244	9.3 ksi	Long.
1.0	0.191	-0.024	0.191	12.8 ksi	Long.
4.0	0.273	-0.026	0.147	14.6 ksi	Hoop

^{*}The numerical values of the A* matrix are also given on pp 65, 67, and 69 of Reference 2 with the axes 1 and 2 interchanged. This change is necessary because of the differences in the definitions of the cross-ply ratio cited earlier in this section.

Using a reference coordinate system with the 1-axis in the longitudinal direction and the 2-axis in the hoop direction, strains along these axes can be computed using Equation (25):

Longitudinal Strain =
$$\epsilon_1^{\circ}$$
 = $A_{11}^{*} N_1 + A_{12}^{*} N_2$
= $(\frac{1}{2} A_{11}^{*} + A_{12}^{*}) N_2$ (39)

Hoop Strain =
$$\epsilon_2^{\circ}$$
 = $A_{12}^{*} N_1 + A_{22}^{*} N_2$
= $(\frac{1}{2} A_{12}^{*} + A_{22}^{*}) N_2$ (40)

where $2N_1 = N_2 = PR$ is assumed and P = internal pressure, R = radius.

Strain after initial yielding is obtained by the usual neeting analysis, which assumes that each unidirectional layer retains only its axial stiffness, E_{11} , the transverse stiffness and shear modulus being zero. The resulting relations, as shown in Equation (9-5) of Reference 1, are:

$$\frac{E_{11}^{h}}{PR} \quad \epsilon_{1}^{\circ} = \frac{1+m}{2} \tag{41}$$

$$\frac{E_{11}^{h}}{PR} \epsilon_{2}^{\circ} = \frac{1+m}{m} \tag{42}$$

where h represents the total wall thickness of the pressure vessel.

Taking E_{11} as 7.8 x 10⁶ psi, which is representative of an E glass - epoxy composite with a fiber volume of approximately 65 percent, the longitudinal and hoop strains, before and after initial yielding (the knee), are obtained from Equations (39) through (42). These are given in Table II.

TABLE II

LONGITUDINAL AND HOOP STRAINS OF CROSS-PLY VESSELS

Cross-ply	Before Yielding		After Yielding	
Ratio (m)	$\frac{\text{E}_{11}^{\text{h}}}{\text{PR}} \epsilon^{\circ}$	E ₁₁ ^h €° 2	$\frac{\text{E}_{11}^{\text{h}}}{\text{PR}} \stackrel{\circ}{}_{1}$	$\frac{\text{E}_{11}^{\text{h}}}{\text{PR}} \epsilon_{2}^{\circ}$
0.4	0.42	1.81	0.70	3, 50
1.0	0.55	1.40	1.00	2.00
4.0	0.86	1.05	2.50	1.25

The burst pressure of the cross-ply vessels may be predicted as follows: First, the axial stress in the unidirectional composite at the initial yielding must be determined. Assuming that the outermost layer of all vessels is in the hoop direction (along the 2-axis), the stress components that represent the normal stress along the fibers are:

- (1) Hoop layers (odd layers) : $\sigma_2^{(1)}$ or $\sigma_2^{(H)}$
- (2) Longitudinal layers (even layers): $\sigma_1^{(2)}$ or $\sigma_1^{(L)}$

where the superscripts designate the layers, and the subscripts the direction of the normal stresses. These stresses can be computed from Equation (26). In the present case, $2N_1 = N_2$, N_2 being equal to the lowest yield stress, since the computed yield stress for each constituent layer may be different.

As a sample problem, the case of m=0.4 will now be outlined. The lowest initial yield stress for this case is $N_2=9.3$ ksi (from Table I). The yielding occurs in the longitudinal layer. The yield stress of the hoop layer would be $N_2=23.3$ ksi if the longitudinal layer could sustain a load equal to or higher than this value. The axial stresses in the longitudinal and hoop layers can be calculated from the stress coefficients, which are obtained

directly from the program outlined in Appendix A (or from page 65 of Reference 2 provided subscripts 1 and 2 are interchanged). Substituting $N_2 = 9.3 \text{ ksi}$ and $N_1 = N_2/2 = 4.65 \text{ ksi}$, one can compute the axial stresses:

$$\sigma_2^{(H)} = -0.095 (4.65) + 1.92 (9.3) - 0.0255 (200)$$

= 12.30 ksi (43)

$$\sigma_1^{(L)} = 1.239 (4.65) - 0.0381 (9.3) - 0.0062 (200)$$

= 4.17 ksi (44)

For cross-ply composites, it is assumed that, after initial yielding, a complete uncoupling of constituent layers of the laminated composite is induced. Each layer will operate independently. This complete uncoupling has been reported in Reference 2 and appears reasonable for cross-ply composites in general because of the lack of an internal agency to bind or lock the laminates together. From Equations (43) and (44), each layer is axially stressed either to 12.30 or 4.17 ksi. Fiber failure will be induced if the axial stress reaches 150 ksi, which is the experimentally determined axial strength. Thus, the first layer (the odd or hoop layers) can sustain an additional axial stress of:

$$N_f^{(H)} = 150 - 12 = 138 \text{ ksi}$$
 (45)

and the second layer:

$$N_f^{(L)} = 150 - 4 = 146 \text{ ksi}$$
 (46)

In a completely uncoupled laminate,

$$N_f^{(H)} = E_{11} \epsilon_2^0, N_f^{(L)} = E_{11} \epsilon_1^0$$
 (47)

Substituting these conditions into Equations (41) and (42) and solving for the additional hoop stress, N_2 , that the pressure vessel can sustain beyond the initial yielding:

$$N_2^{(H)} = PR = \frac{m}{1+m} E_{11} \epsilon_2^{\circ} h = \frac{m}{1+m} N_f^{(H)} h$$
 (48)

$$N_2^{(L)} = PR = \frac{2}{1+m} E_{11} \epsilon_1^{\circ} h = \frac{2}{1+m} N_f^{(L)} h$$
 (49)

Using the values of Equations (45) and (46) and m = 0.4,

$$N_2^{(H)}/h = 0.286 \times 138 = 39.4 \text{ ksi}$$
 (50)

$$N_2^{(L)}/h = 1.43 \times 146 = 209 \text{ ksi}$$
 (51)

Thus, the burst strength is

$$N_2^{(H)}/h = 39.4 + 9.3 = 48.7 \text{ ksi}$$
 (52)

and the fiber failure is induced in the hoop layers.

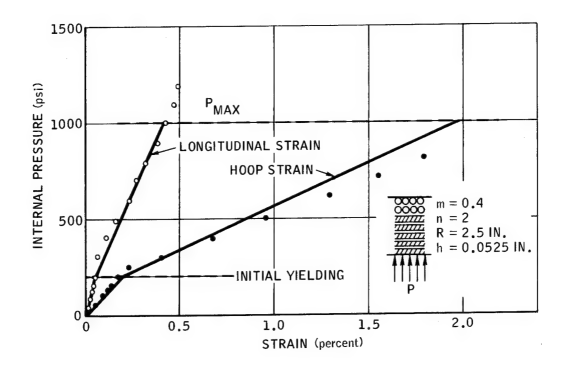
Similar calculations for other cross-ply ratios have also been computed and the results listed in Table III.

TABLE III

CROSS-PLY PRESSURE VESSELS

Cross-ply Ratio (m)	Initial Yielding (N ₂ /h)	Ultimate Strength (N ₂ /h)	Failure Location
0.4	0.2	40.7	
0.4	9.3	48.7	Hoop
1.0	12.8	64.5	Hoop
4.0	14.6	56.8	Long.

The theoretical results listed in Tables II and III will now be compared with experimental data obtained for cross-ply pressure vessels. During pressurization, both hoop and longitudinal strains were recorded by a continuous strain recorder, along with the internal pressure. In the neighborhood of the predicted initial yielding, a cracking noise could be heard, this being attributed to a failure either in the matrix or at the fiber-matrix interface. Upon further pressurization, the recorded strains followed a secondary slope which agreed well with the theoretical prediction based on netting analysis. The observed burst pressures came within 20 percent of those predicted in Table III. Typical results of theory-versus-experiment for pressure vessels with cross-ply ratios of 0.4, 1.0, and 4.0 are shown in Figures 7, 8, and 9. In each of these figures, the number of layers equals two and three. According to the theory, there should be no differences between the two cases for pressure vessels because change of curvature does not occur. The stress in each layer does not vary across its thickness (radial direction). The experimental data, which are shown as dots, agree well with the theoretical predictions, not only at the burst pressure but also in predicting initial yielding and the primary and secondary slopes (the slopes before and after yielding). As stated in Reference 2, the conventional netting analysis is less exact than the present theory. The pressure-versus-strain relations are linear rather than bilinear in a netting analysis. Also, the ultimate burst pressure is computed using some value of glass strength corrected by the fiber volume ratio. For the glass used in the present



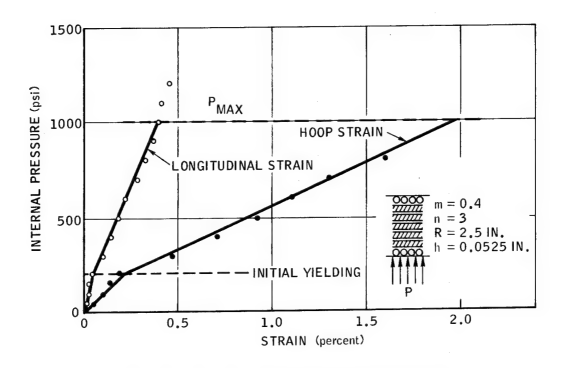


Figure 7. Glass-Epoxy Cross-Ply Pressure Vessels, m = 0.4

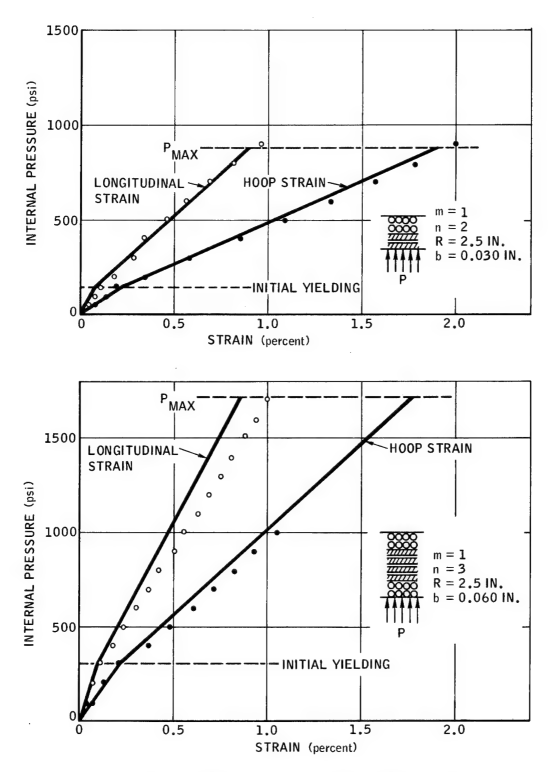


Figure 8. Glass-Epoxy Cross-Ply Pressure Vessels, m = 1.0

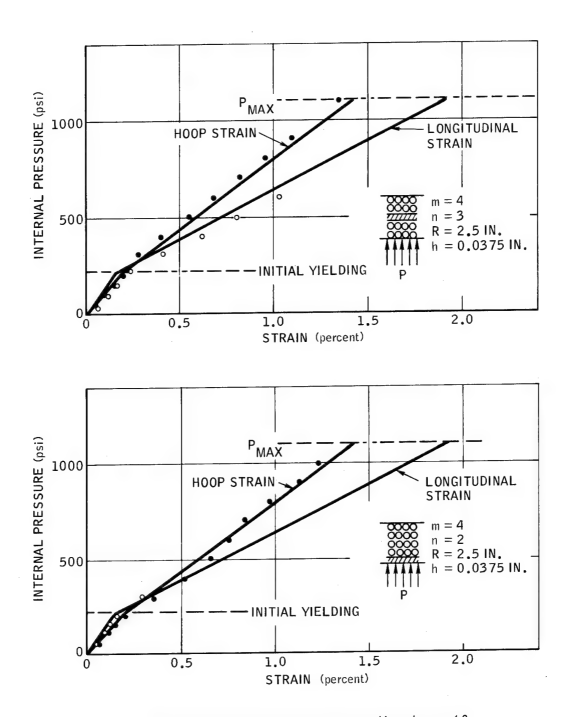
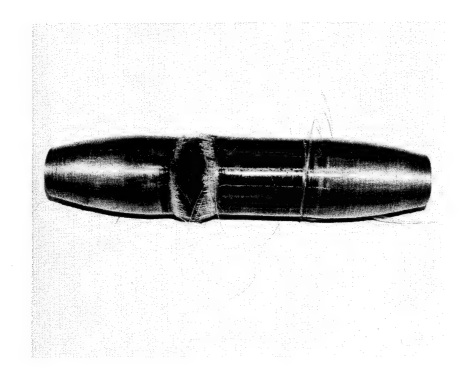


Figure 9. Glass-Epoxy Cross-Ply Pressure Vessels, m = 4.0

experiments, the strength is approximately 400 ksi. Using a volume ratio of 67 percent glass, the strength in the direction of the fibers would be approximately 270 ksi, which is considerably higher than the experimentally determined strength of 150 ksi. In fact, the factor between the theoretically predicted strength using a linear correction factor of the fiber volume and those actually measured is 270/150 = 1.8. It is, therefore, important to emphasize that the 150 ksi axial strength is a more realistic value, not only under unidirectional loading but also for the design of filament-wound composites subjected to biaxial loading.

For glass-epoxy systems, the initial yielding occurs at approximately 20 percent of the ultimate burst pressure. The exact level of the initial yielding can be predicted accurately for the present system and the present theory is equally applicable to other fiber-reinforced composites. Depending upon the relative values of the transverse strength and the axial strength, the level of the initial yielding will vary. In fact, an optimum composite material may very well be one in which the initial yielding, signifying failure of the matrix and/or the interface, coincides with the ultimate burst pressure, which in the case of cross-ply pressure vessels signifies fiber failure. Optimization can also be achieved such that both the longitudinal and hoop windings fail simultaneously. Using a netting analysis, the latter condition is satisfied if the cross-ply ratio is 2. According to the present theory, this ratio is dependent upon the basic properties of the constituent layers. Such properties include the elastic moduli and the axial, transverse, and shear strengths.

In Figure 10 are shown typical failures of cross-ply pressure vessels. In the upper vessel, a failure in the longitudinal layer was apparently initiated first. This vessel had a cross-ply ratio of 4. In the lower pressure vessel, hoop failure occurred first. This will be the case for cross-ply ratios of both 0.4 and 1.0.



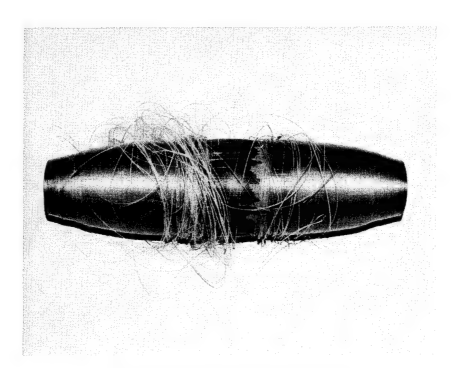


Figure 10. Typical Pressure Vessel Failures

Helical-Wound Tubes

The deformation and strength of helical-wound tubes subjected to homogeneous loadings will now be examined. Helical-wound tubes are of special interest for two reasons: (1) this is a very common method of fabrication of filamentary structures, and (2) the occurrence of filament crossovers, which provide additional load-carrying capability after initial yielding because of filament crossovers, can be anticipated. The types of loadings that will be examined include uniaxial tension, uniaxial compression, pure torsion, and internal pressure. The strength analysis outlined in the previous paragraph, using both the continuum and discontinuum models, will be utilized. Experimental results will also be presented to demonstrate the degree of accuracy of the theoretical predictions of deformation and strength.

The filament-wound tubes fabricated during the present test program include 1-1/2, 3, and 5-inch I. D. tubes with helical angles from a low value of 27 degrees up to the maximum of 90 degrees. A few of the 1-1/2-inch tubes are shown in Figure 11 with the helical angles marked on each tube. The external load was applied to the tubes by means of end plugs, which were adhesive-bonded into the tubes. The uniaxial tension tests were performed as shown in Figure 12.

For uniaxial compression, the ends of the tubes were reinforced with additional hoop winding (over-wound) to prevent local buckling. The uniaxial compression tests were performed as shown in Figure 13. Torsion tests were conducted on the torsion machine shown in Figure 14. Internal pressurization was obtained in a manner similar to that employed in the case of cross-ply pressure vessels. For the 5-inch I. D. tubes, internal pressure only was applied.

As previously stated, the effect of filament crossovers may be characterized by higher values of transverse and shear strengths than for unidirectional composites. The exact amount of the increase must be determined experimentally at this time. Taking advantage of the strength

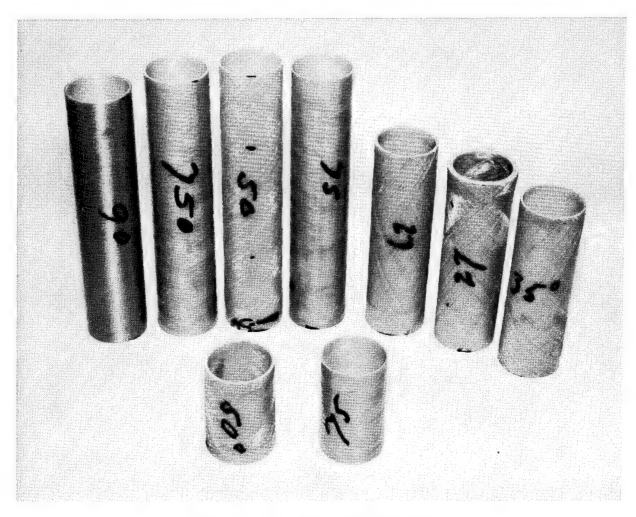


Figure 11. Helical-Wound Tubes, Glass-Epoxy

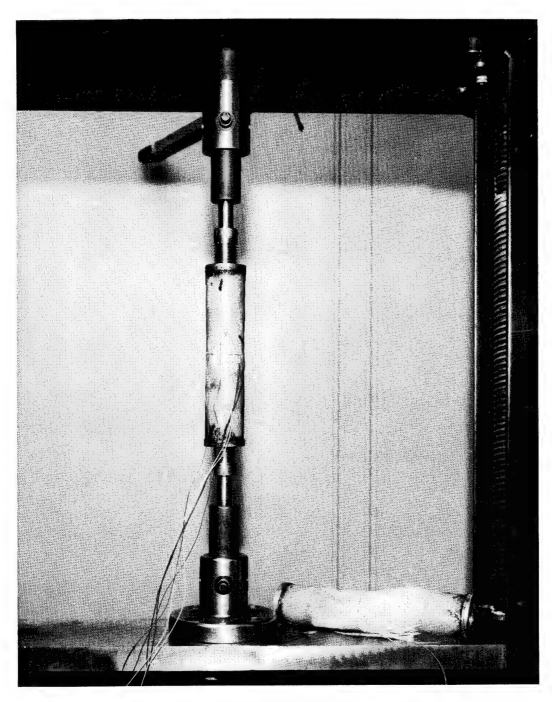


Figure 12. Uniaxial Tension Test

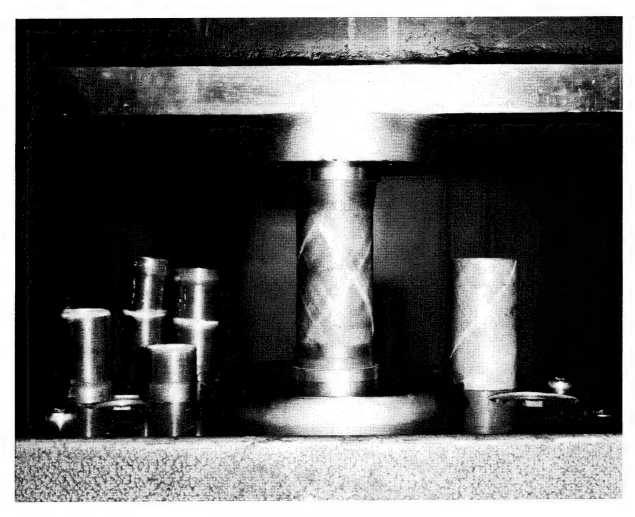


Figure 13. Uniaxial Compression Test

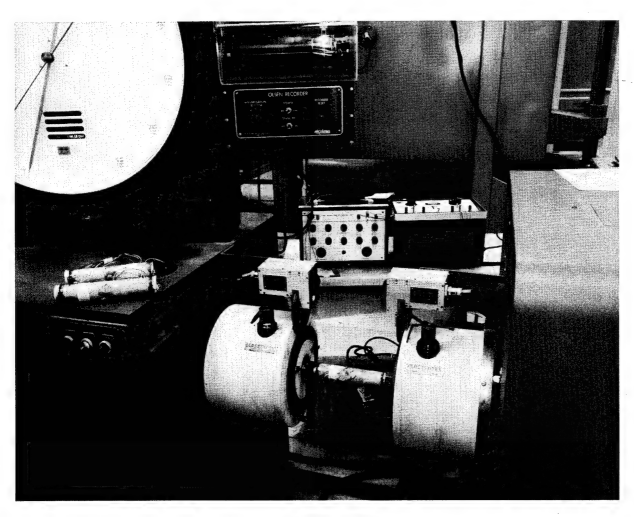


Figure 14. Torsion Test

analysis program outlined in Appendix A, a parametric study of the contribution of the principal strengths to the level of failure of the internal agency can be conducted.

In Figures 15, 16, 17, and 18, the effective stiffnesses and various strength criteria are given for helical angles between zero and 90 degrees. Appropriate experimental points are also shown in these figures.

The effective stiffness of helical-wound tubes can be readily determined from the A* matrix in Equation (25). The numerical values of the matrix can be obtained using the elastic moduli of Equation (37) as inputs to the program outlined in Appendix A.

By assuming that the tensile and compressive moduli are equal, the uniaxial elongation or compression can be determined from A_{11}^* . The reciprocal of this value is plotted in Figures 15 and 16, which is equivalent to the axial stiffness. In Figure 17, the effective shear stiffness, the reciprocal of A_{66}^* , is shown. In Figure 18, the effective circumferential stiffness is shown as the ratio of the circumferential stress resultant to the measured circumferential strain. This is obtained using the following relation, where as before, the 1-axis is in the longitudinal direction and the 2-axis is in the circumferential or hoop direction:

$$E_{\text{hoop}} = 1/\left(\frac{1}{2}A_{12}^* + A_{22}^*\right)$$
 (53)

Strain rosettes were bonded to the helical-wound tubes with elements oriented in the longitudinal and hoop directions and the tubes were subjected to uniaxial or internal pressure loadings. For the torsion tube, the rosettes were oriented at angles of ±45 degrees from the longitudinal axis. The effective stiffnesses of the tubes subjected to various loadings were computed from the recorded strains and are shown in Figures 15 through 18. They agree reasonably well with the theoretical predications of the program outlined in Appendix A, which are shown as solid lines.

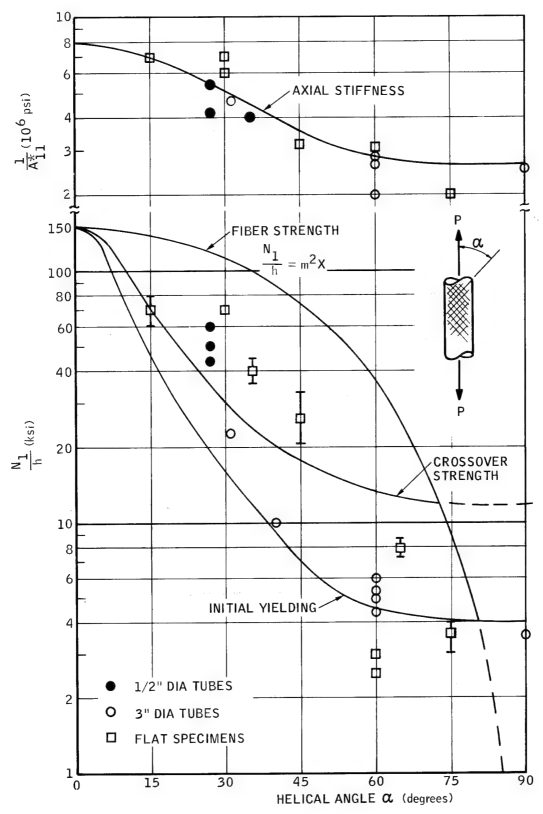


Figure 15. Uniaxial Tension Test, E Glass-Epoxy Helical-Wound Tubes

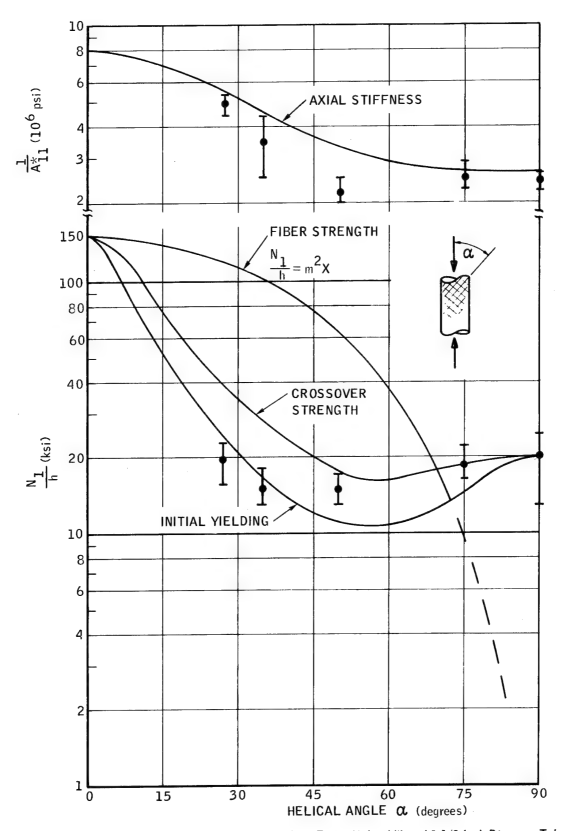


Figure 16. Uniaxial Compression Test, E Glass-Epoxy Helical-Wound 1-1/2 Inch Diameter Tubes

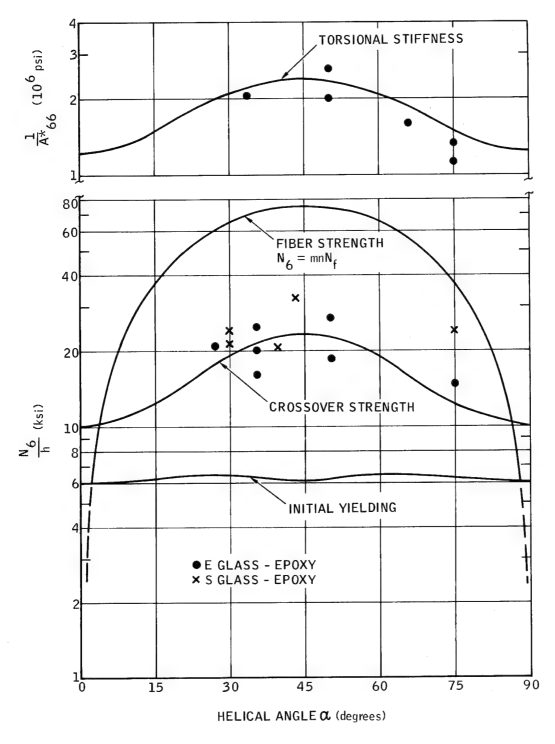


Figure 17. Pure Torsion Test, Glass-Epoxy Helical-Wound 1-1/2 Inch Diameter Tubes

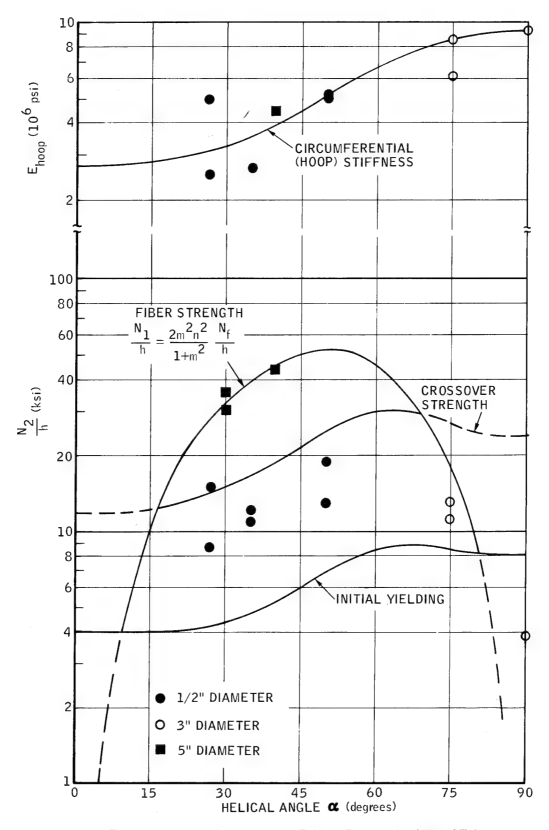


Figure 18. Internal Pressure Test, E Glass-Epoxy Helical-Wound Tubes

The results of the strength analysis are also shown in these figures. From the strength analysis, the various criteria for the determination of the load-carrying capacity of the helical-wound tubes can be determined.

Initial yielding was determined by using the constituent layer material constants given in Equations (37) and (38). The results of the computations are shown as solid lines and labeled "initial yielding" in Figures 15 through 18.

The strength criterion, assuming fiber failure, can be readily computed from Equation (36) using an axial strength of X = 150 ksi. The results of this computation for various loading conditions are shown as solid lines and labeled "fiber strength" in Figures 15 through 18.

The effect of crossovers can be accounted for by using effective transverse and shear strengths higher than those of the unidirectional composites. These higher strengths can be attributed to the additional reinforcement of the filament crossovers, similar to that occurring in woven fabrics. The exact amount of this increase can be experimentally determined. For the present, it requires a parametric study using the strength analysis outlined in Appendix A. Various transverse and shear strengths must be tried and the results that fit the experimental observations, as shown in Figures 15 through 18, can be considered appropriate. Consistent values of the effective strengths for various loading conditions must exist, since the effective strengths are treated as intrinsic characteristics of the material. Based upon experimental observation, an effective transverse strength of 12 ksi and an effective shear strength of 10 ksi appear to give reasonable results. They are shown as solid lines in Figures 15 through 18 and labeled "crossover strength". In all cases, for intermediate helical angles, the crossover strength criterion falls between the initial yielding and the ultimate strength based upon fiber failure. In the actual testing, initial yielding signifies the point where cracking in the matrix and/ or interface becomes audible and visible. Because of the crossovers, complete uncoupling between the constituent layers is prevented until such time as the crossovers can no longer act as an effective internal agency to

perform the necessary load transfer. Beyond the crossover strength, the composite material will cease to be a continuum. In the case of a pressure vessel, excessive leakage through the wall is observed and the helical-wound tube cannot sustain additional pressure.

In the case of uniaxial tensile loading, the crossover strength signifies a complete departure from a continuum and continued loading will cause the fiber axes to rotate (a tendency to reduce the helical angle) and the load cannot be increased. The helical-wound tube behaves like an elastic-perfectly plastic material, permitting a large increase in strain at a constant stress.

The actual failure under uniaxial compressive loading occurred between the initial yielding and the crossover strength. The failure mechanism involved some buckling of fibers on the microscopic scale. There was no gross buckling. Away from one or two helical failure lines along which this microscopic buckling had occurred, the helical-wound tube remained essentially intact. There was no indication that crossover points had failed. For this reason, the actual compressive strength was lower than that predicted by the crossover strength. The failure mechanism under pure torsion also involved local buckling. But areas of matrix and interface failures were much more extensive than for compression. Crossover failures apparently had occurred. The experimentally determined ultimate load agreed with the theoretical prediction.

In order to establish the validity of filament crossovers as an internal agency for load transfer, a comparison has been made between the behavior of helical-wound tubes under tension and flat specimens cut from panels made by slitting and flattening out helical-wound tubes before curing. This comparison demonstrates that the increase in strength of helical-wound composites is derived from the crossovers rather than the external constraint provided by the end plugs bonded to a particular helical-wound tube. The flat specimens have cut fibers, whereas in the helical-wound tubes, the filaments are continuous and anchored at the end plugs. Experimental results demonstrate that the ultimate load for both the flat

specimens (data shown as squares in Figure 15) and the helical-wound tubes (data shown as dots in Figure 15) are identical. This leads to the conclusion that crossovers do, in fact, behave as an internal agency for load transfer, even when the filaments are not continuous, as in the case of the flat specimens. The circles in Figures 15 and 18 represent data obtained by testing 3 inch I.D. helical-wound tubes. The distribution of crossovers for these tubes is different than for the 1-1/2 inch I.D. tubes, the number of crossovers being fewer. The strength effect of the crossovers is apparently lower, thus making the strength of the 3 inch I.D. tubes not much different from that predicted by the initial yielding criteria. Of all the specimens tested, as shown in Figures 15 through 18, fiber tensile failures were induced only in the 5 inch I.D. pressure vessels, the data shown as solid squares in Figure 19. In the case of uniaxial tensile and compressive loadings, the failures did not involve breaks in the fibers. This experimental result is in agreement with the theoretical prediction of the netting analysis, in which a higher load is required (corresponding to 150 ksi fiber stress) for fiber failures to occur. In the case of torsion, the failure mechanism involved fiber buckling and again the compressive strength along the fiber axis was not reached.

Helical-wound tubes under tensile loading exhibited a linear stress-strain relationship up to the initial yielding. This is shown in Figure 20, where both the axial and hoop strains of a 3 inch I.D. tube were recorded. The effective stiffnesses, as measured by A_{11}^* and A_{12}^* , were in excellent agreement with the theoretical predictions. The solid lines shown in this diagram are the reciprocals of A_{11}^* and A_{12}^* , and represent the results obtained from the computer program outlined in Appendix A, using the data of Equations (37) and (38). A 1-1/2 inch I.D. helical-wound tube, with a helical angle of 27 degrees, was also tested. The axial strain readings indicated a considerable amount of time-dependent effect. This inelastic behavior is very pronounced after initial yielding occurs. The stress-strain relation obtained is shown in Figure 21. The theoretically predicted axial stiffness is shown as a solid line and the actual strain as recorded by a hand-operated strain recorder, is shown as a dotted line. The degree of inelasticity depended upon the time required to make the

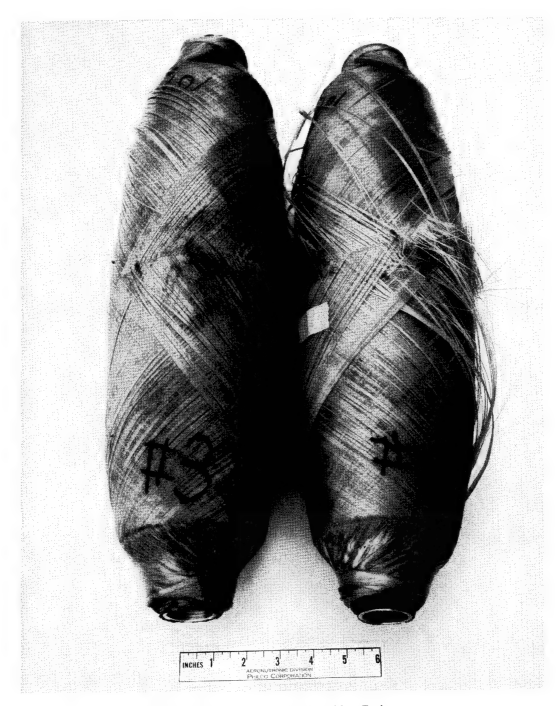


Figure 19. Helical-Wound Tubes After Failure

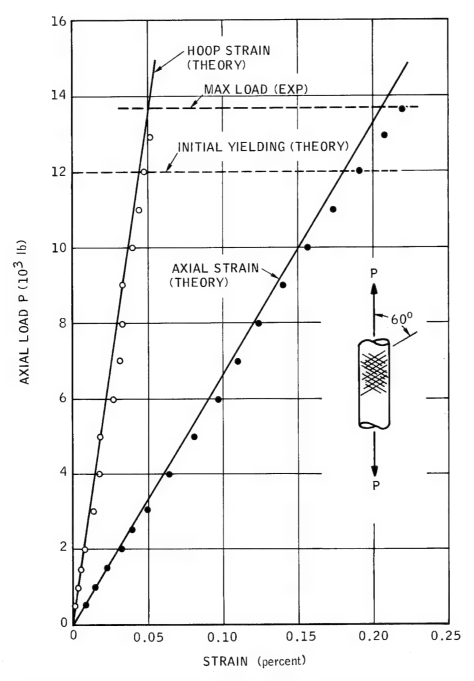


Figure 20. Uniaxial Tension Test of a 3 Inch Diameter Glass-Epoxy Helical-Wound Tube

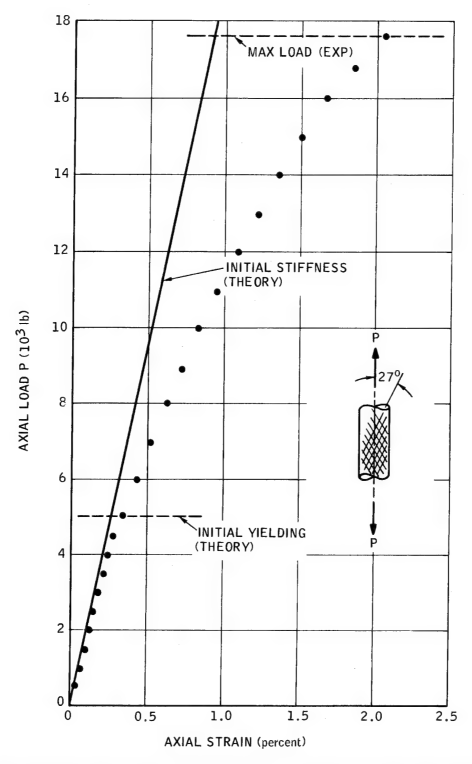


Figure 21. Uniaxial Tension Test of a 1-1/2 Inch Diameter Glass-Epoxy Helical-Wound Tube

strain recording at each load level. It is, of course, anticipated that the actual strain reading will be different as the rate of loading and the time required for the strain recording are changed.

The stress-strain relationships obtained for typical compression tests also exhibited a degree of nonlinearity very similar to that shown in Figure 21.

In torsion tests, inelastic behavior becomes apparent after initial yielding, as shown in Figure 22. The initial slope agrees very well with that predicted by the theory.

In Figure 23, a typical pressure versus strain relation for a pressure vessel subjected to internal pressure is shown. Again, the theoretically predicted slope, represented by the solid line, corresponds closely to the experimental observation. The ultimate pressure was reached when excessive leaking occurred. This pressure corresponds to the crossover strength as predicted by using the effective transverse and shear strengths. No fiber failure was induced in this case. This can be explained by the fact that the internal agency could not support the pressure required to cause fiber failure. In the case of the 5 inch I.D. pressure vessels (data shown as solid squares in Figure 19), a very heavy rubber liner was installed inside the pressure vessel. This liner prevented leakage through the wall after the crossover strength was exceeded and internal pressure could be increased to induce fiber failures. The pressure at which fiber failure occurred agreed with that predicted by the simple netting analysis.

In conclusion, helical-wound tubes tested in the present program had various patterns of filament crossovers, which provided post-yielding load-carrying capability. The crossovers, however, did not have sufficient strength to transfer external load necessary to cause fiber failures. The only exceptions to this, apparently, were the 5 inch I.D. pressure vessels subjected to internal pressurization. The implication is that the intrinsic strength of the fibers is not fully developed in helical-wound tubes under a general loading condition. Thus, higher filament strengths may not be

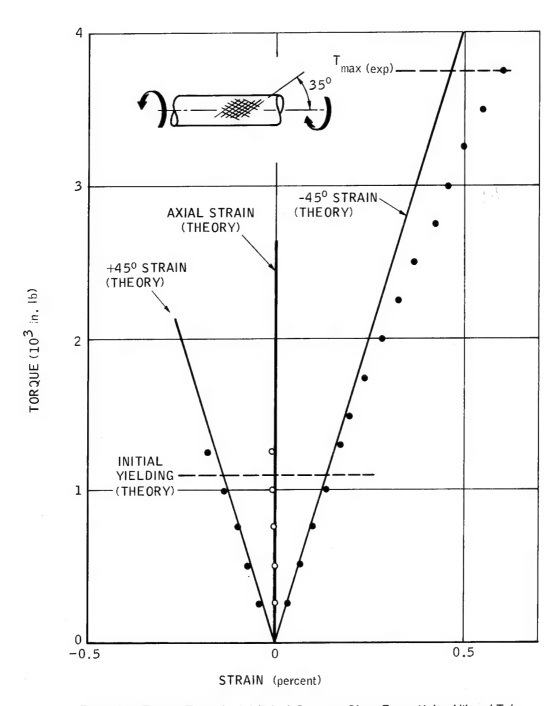


Figure 22. Torsion Test of a 1-1/2 Inch Diameter Glass-Epoxy Helical-Wound Tube

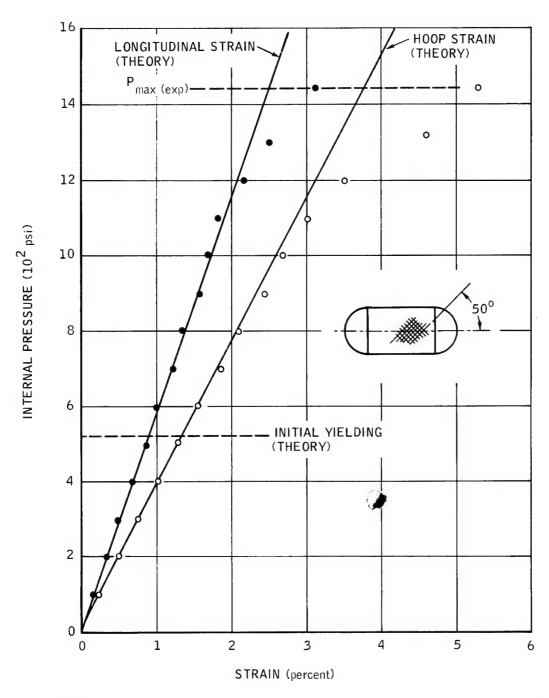


Figure 23. Internal Pressure Test of a 1-1/2 Inch Diameter Glass-Epoxy Helical-Wound Tube

necessary for many structural applications, particularly those involving tensile and compressive loads and pure torsion.

Based upon available experimental data, one could very well construct curves using one-half of the values predicted by the netting analysis. A simple explanation would be that the crossovers induce stress concentrations of a factor of about two, and that the experimental data in the case of tension, torsion, and internal pressure closely follow this prediction. However, this curve-fitting technique is not reasonable to the extent that none of these loadings induce fiber failures as assumed in the netting analysis. The failure mechanisms are associated with the breakdown of the internal agency and it is believed that the theory proposed here on the basis of crossover strength is more directly applicable.

SECTION 3

LONGITUDINAL SHEAR LOADING

Introduction

As discussed in detail in previous investigations, 2,7 and utilized in Section 2, a strength analysis of composite materials requires a knowledge of the stiffness properties E_{11} , E_{22} , and G of the unidirectional composite, as well as its strength properties X, Y, and S. In previous investigations, these values were experimentally determined.

In this and the next section, methods will be presented for analytically predicting the values of E_{22} , G, Y, and S, based upon the constituent material properties of the unidirectional composite, as well as geometrical considerations such as filament shape, packing arrangement, and volume percent.

The material properties G and S, the composite shear modulus, and composite shear strength, respectively, can be evaluated by considering a longitudinal shear loading, as will be discussed in this section.

The material properties E₂₂ and Y, composite transverse modulus and composite transverse strength, respectively, are obtained from a transverse normal loading, as discussed in Section 4.

The axial properties of a unidirectional composite, \mathbf{E}_{11} and \mathbf{X} , and specific problems associated with their analytical prediction, are discussed in Reference 8.

Description of Problem

To obtain a meaningful solution for the distribution of stresses within the filaments and matrix of a composite material, the problem must be accurately formulated. That is, the actual physical behavior must be correctly represented on the micromechanical scale.

Because of the complex stress state to be solved for, a theory of elasticity approach must necessarily be utilized. A strength of materials solution is not applicable because realistic assumptions as to strain distributions cannot be formulated. Since it can be assumed that no variations of stress in the direction of the unidirectional filaments occur when a longitudinal shear loading is applied to the composite, the problem is two-dimensional.

To treat the problem analytically, assumptions must be made as to filament packing arrangement and geometry of the individual filaments. The method of solution to be used is based upon the existence of certain symmetry conditions. A rectangular filament packing array is assumed, as shown in Figure 24. The individual filament cross-sections are assumed to be symmetrical about each of the coordinate axes, x and y. Within this restriction, the filaments can be of arbitrary shape, i.e., circular, elliptical, diamond, square, rectangular, hexagonal, etc.

Having established the assumptions of rectangular packing and symmetric filaments, the problem can be formulated exactly (within the usual assumptions of the theory of linear elasticity). This is perhaps the key point of the analysis to be presented.

Because of this assumed symmetry, a fundamental or repeating unit, as indicated by the dashed lines of Figure 24, can be isolated and analyzed, being typical of the entire composite. When the composite is subjected to longitudinal shear loads applied at a distance from the element being analyzed, in the directions indicated by the average values $\overline{\tau}_{zx}$ and $\overline{\tau}_{zy}$ in Figure 25, a complex shear stress distribution will be induced. This is

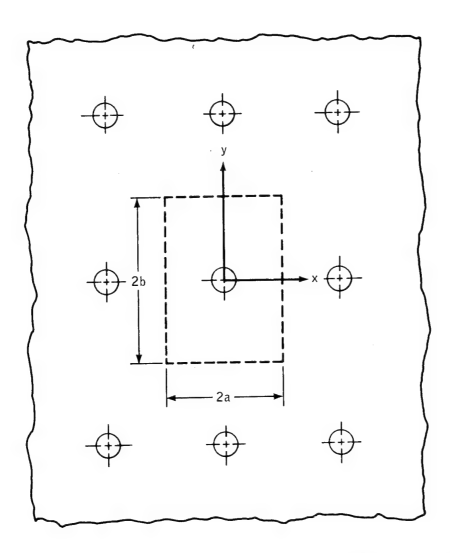


Figure 24. Composite Containing a Rectangular Array of Filaments Imbedded in an Elastic Matrix

the result of the dissimilar material properties of the filaments and matrix and also because of interactions between the filament being analyzed and adjacent filaments.

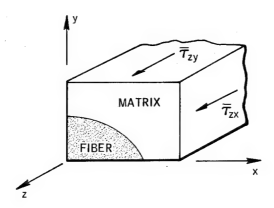


Figure 25. First Quadrant of the Fundamental Region - Longitudinal Shear Loading

However, because of symmetry, each average longitudinal shear stress τ_{zx} and τ_{zy} , when applied separately, will cause a uniform axial displacement of the boundary of the fundamental region on which it acts. Thus, the problem can be formulated as a displacement boundary value problem, interactions between adjacent filaments being automatically and accurately taken into account.

Method of Analysis

The problem of longitudinal shear loading is defined by a displacement field of the form

$$u = v = 0$$
 $w = w(x, y)$ (54)

For such a system the only nonvanishing stress components are:

$$\tau_{zx} = G \frac{\partial w}{\partial x}, \qquad \tau_{zy} = G \frac{\partial w}{\partial y}$$
 (55)

where G is the shear modulus of the material.

The equilibrium equations in the x and y directions are identically satisfied, equilibrium in the z direction requiring that

$$G\left(\frac{\partial^2 w}{\partial x^2} + \frac{\partial^2 w}{\partial y^2}\right) = 0 \tag{56}$$

Consider an infinite elastic body containing a rectangular array of cylindrical elastic inclusions oriented parallel to the z axis (see Figure 24). Because of the necessity of establishing certain symmetry conditions in the solution, the individual inclusions must have two axes of symmetry, these axes being oriented parallel to the x and y axes. Within this restriction, the inclusions can be of arbitrary shape.

It will be assumed that the inclusions, which have a shear modulus $G_{\mathbf{f}}$, are perfectly bonded to the matrix, which has a shear modulus $G_{\mathbf{m}}$.

The spacings of the inclusions in the x and y directions are taken as 2a and 2b, respectively. The dimensions of the inclusions are arbitrary within the physical limits imposed by these spacings.

The body is assumed to be loaded at infinity by uniform shear stresses, $\overline{\tau}_{zx}$ and $\overline{\tau}_{zy}$, each of arbitrary magnitude.

The stresses in the composite medium can be analyzed by isolating a fundamental region in the x-y plane consisting of a rectangular element of dimensions 2a by 2b (see Figure 24) containing an inclusion. The average shear stresses $\overline{\tau}_{zx}$ and $\overline{\tau}_{zy}$ acting on the sides of the rectangle will be chosen as the arbitrary loading parameters.

Because of the assumed double periodicity of the inclusion geometry and inclusion spacing, the displacement field must satisfy the requirement

$$w(x, y) = -w(-x, -y)$$
 (57)

It normally is desired to solve the shear problem for a given set of shear loading conditions, i.e., specifying $\overline{\tau}_{zx}$ and $\overline{\tau}_{zy}$, rather than for given boundary displacement conditions. However, it is much simpler to solve the problem when expressed in terms of displacements as, for example, in Equations (55) and (56). Thus, the procedure will be to first solve the problem for a specified uniform displacement, w_1^* , along the side x = a of the fundamental region, the boundary condition on the other three straight sides being, from symmetry conditions:

$$G \frac{\partial w_1^*}{\partial y} = 0 \text{ along } y = 0 \text{ and } y = b$$

$$w_1^* = 0 \text{ along } x = 0$$
(58)

Having solved this problem, defined as Problem 1, the average shear stress $\overline{\tau}_{zx}^*$ corresponding to this specified displacement, \mathbf{w}_1^* , is determined by first calculating τ_{zx}^* at each node point on the boundary $\mathbf{x}=\mathbf{a}$ and then taking the average value.

Assuming that it was desired in the original problem to solve for the case of a specified average shear loading $\overline{\tau}_{zx}$, along x = a, the values of displacements $w_1(i, j)$ and the stresses $\tau_{zx}(i, j)$ and $\tau_{zy}(i, j)$ at each node point (i, j) in the array corresponding to this loading are obtained by multiplying the results above by the ratio

$$f_1 = \frac{\overline{\tau}_{ZX}}{\tau_{ZX}^*} \tag{59}$$

Thus, a solution for the case of specified average shear loading $\tau_{\rm zx}$ along the boundary x = a and zero shear along the boundary y = b has been obtained (Problem 1).

This same procedure is then repeated to obtain a solution for the case of a specified average shear loading $\overline{\tau}_{zy}$ along the boundary y = b and zero shear along the boundary x = a (defined as Problem 2), i. e., specify a uniform displacement, w_2 , along the boundary y = b, and solve the displacement boundary problem using the boundary conditions:

$$G \frac{\partial^{\frac{w}{2}}}{\partial x} = 0 \text{ along } x = 0 \text{ and } x = a$$

$$w_{2}^{*} = 0 \text{ along } y = 0$$
(60)

After calculating an average shear stress $\overline{\tau}_{zy}^*$ along y = b, all stress and displacement values calculated above are multiplied by the ratio

$$f_2 = \frac{\overline{\tau}_{zy}}{\overline{\tau}_{zy}^*} \tag{61}$$

to obtain the solution for the case of a specified average shear loading $\overline{\tau}_{zy}$ along the boundary y = b and zero shear along the boundary x = a (Problem 2).

In solving the two individual problems outlined, it is necessary to establish continuity conditions at the interface between the inclusion and the matrix. These conditions, which are identical in both problems, are:

(1) continuity of displacement across the interface

$$\mathbf{w}_{\mathbf{f}} = \mathbf{w}_{\mathbf{m}} \tag{62}$$

(2) continuity of shear stress across the interface

$$G_{f} \frac{\partial w}{\partial n} = G_{m} \frac{\partial w}{\partial n}$$
 (63)

where n is in a direction normal to the interface boundary and the subscripts f and m represent filament and matrix, respectively.

The effective shear moduli of the composite material are determined as follows:

x - direction

$$G_{x} = \frac{\overline{\tau}_{zx}}{w_{1}(a, o)/a} = \frac{a \overline{\tau}_{zx}}{w_{1}(a, o)}$$
(64)

y - direction

$$G_{y} = \frac{\overline{\tau}}{w_{2} (o, b)/b} = \frac{b \overline{\tau}}{w_{2} (o, b)}$$

$$(65)$$

Having obtained a solution for each of the two problems outlined, i. e., $\overline{\tau}_{zx}$ specified, $\overline{\tau}_{zy}$ = 0 and $\overline{\tau}_{zy}$ specified, $\overline{\tau}_{zx}$ = 0, the solution of the general problem of combined shear loading is obtained by superposition.

Solution Technique

A relaxation method of solution of the two problems outlined in the previous paragraph has been formulated using a finite difference representation. The method of solution is presented in Appendix B, along with a complete description of the digital computer program developed, a computer program listing, and a sample problem. The program is written in Fortran IV programming language for the Philco 2000 digital computer. The program can, of course, be readily converted for use on other computer systems.

Several unique numerical analysis techniques and computer programming methods were developed during the course of this investigation. These are discussed in Appendix B.

Presentation of Results

The primary goal of the present investigation has been to develop a method of determining the distribution of stresses in a composite and the composite stiffness, rather than to make extensive parametric studies. However, typical results obtained for several filament geometries and packing densities are shown in Figure 26. The computer solution calculates stresses and displacements throughout the region, as indicated in the sample problem of Appendix B. In Figure 26, only the effective composite shear modulus, G, and the stress concentration factor, SCF, i.e., the ratio of the maximum induced shear stress to the applied stress, are shown. A glass-epoxy system was assumed, using $G_f=4.0 \times 10^6$ psi and $G_m=0.2 \times 10^6$ psi.

The results given for square fibers in a diamond packing were obtained by a transformation of the coordinate axes through an angle of 45 degrees from the case of square fibers in a square array. It is interesting that the diamond packing, for $v_f = 70$ percent, yields the highest composite shear modulus (1.92 x 10^6 psi) without inducing a high stress concentration (SCF = 2.46).

In Figure 27 are shown typical results obtained for circular fibers and various composite systems. The reinforcing factor, $G/G_{\rm m}$, i.e., the ratio of the composite shear modulus to the shear modulus of the, matrix, is plotted against the ratio of the shear moduli of the constituents, $G_{\rm f}/G_{\rm m}$, with percent fiber volume as a parameter. A few typical combinations of constituent materials are indicated. As can be seen, the composite shear modulus increases significantly as the filament packing density is increased.

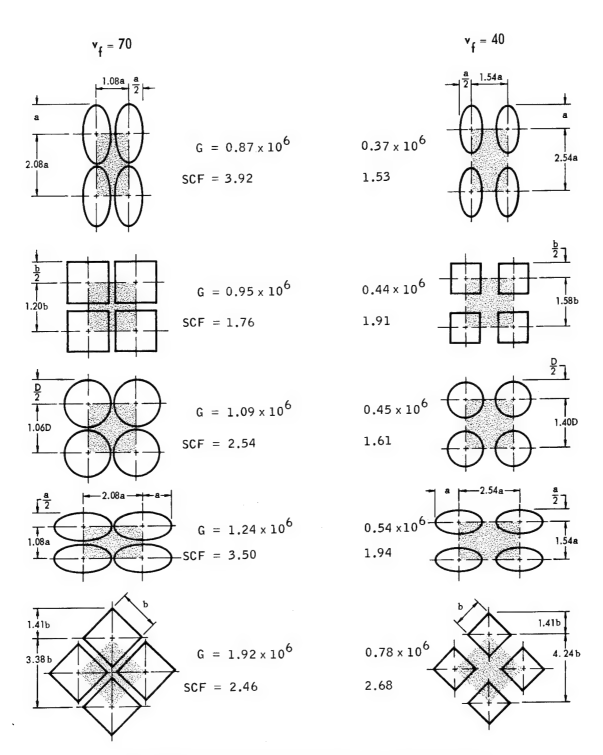


Figure 26. Shear Modulus (G) and Stress Concentration Factor (SCF) for Glass-Epoxy Composites Subjected to an Applied Shear Stress

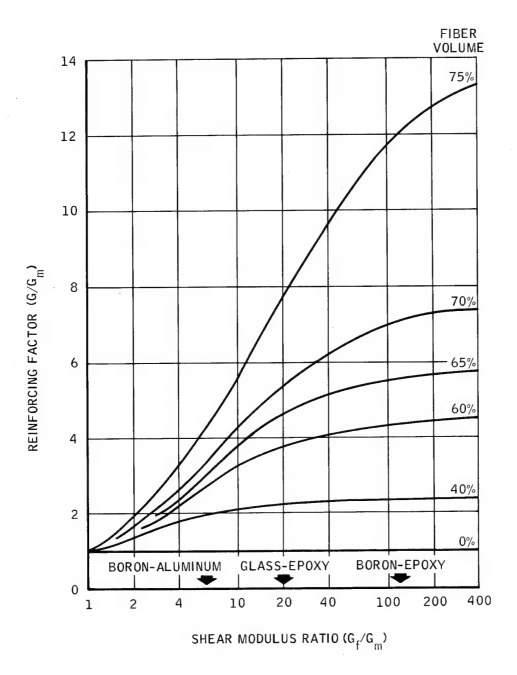


Figure 27. Composite Shear Modulus for Circular Fibers in a Square Packing Array

Based upon available experimental data, the theoretical predictions presented in Figure 27 are reasonably accurate. For example, for a fiber volume of 70 percent, and an epoxy shear modulus of 0.2 x 10^6 psi, the following values are obtained:

	Composite Shear Modulus	
	Predicted	Experimental
Glass-epoxy composite	1.1 x 10 ⁶ psi	$1.2 \times 10^6 \text{ psi}$
Boron-epoxy composite	$1.4 \times 10^6 \mathrm{psi}$	1.5 x 10 ⁶ psi

To show the specific influence of the matrix material on the composite shear modulus, another plot is shown in Figure 28, in which a particular fiber shear stiffness is assumed and held constant ($G_f = 24 \times 10^6$ psi was used, which is typical, for example, of boron filaments). Composite shear modulus, G_i , is plotted against matrix shear modulus, G_i , with percent fiber volume as a parameter. Various potential matrix materials are indicated on the abscissa. The range of attainable composite shear moduli for each matrix material is clearly shown.

The significance of these results to materials design is discussed in greater detail in Section 5 of this report.

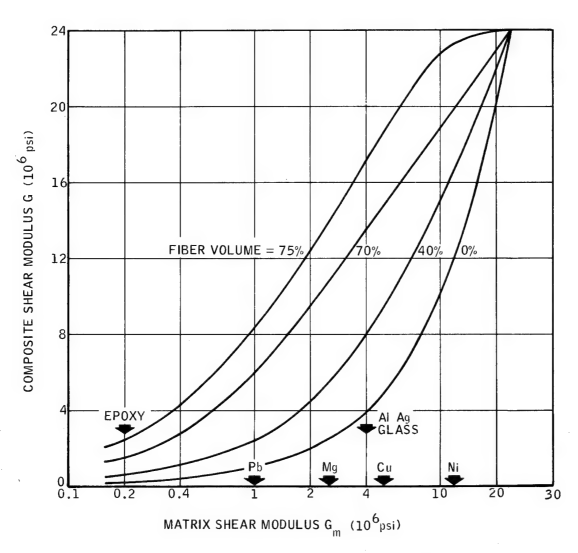


Figure 28. Composite Shear Modulus for Boron Fibers as a Function of Matrix Shear Modulus and Fiber Volume

SECTION 4

TRANSVERSE NORMAL LOADING

Introduction

The need for detailed investigations of the stresses developed in individual fibers and the surrounding matrix of a unidirectional composite material was discussed in the first two paragraphs of Section 3, longitudinal shear loading being considered.

A transverse normal loading will be analyzed in this section. The basic principles of the formulation of the problem are essentially the same as for a longitudinal shear loading condition. However, the details of the formulation and the numerical solution required are considerably more complex. This is primarily because of the fact that two dependent displacement variables, u and v, occur, whereas for longitudinal shear loading, only a single dependent variable, axial displacement w, exists.

The basic formulation of the problem follows that developed by Aeronutronic consultant, Dr. H. B. Wilson, Jr., for the case of a doubly periodic array of rigid inclusions in an elastic matrix. 9

As in Section 3, to treat the problem analytically, assumptions must be made as to filament packing arrangement and the geometry of the individual filaments. Because the method of solution to be used is based upon the existence of certain symmetry conditions, a rectangular filament packing array has been assumed, as shown in Figure 29. The individual filament cross sections are assumed to be symmetrical about each of the coordinate axes, x and y. Within this restriction, the filaments can be of arbitrary

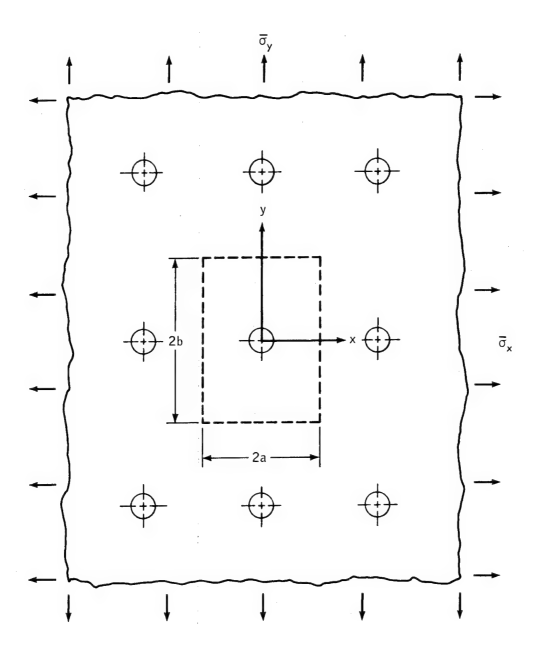


Figure 29. Composite Containing a Rectangular Array of Filaments Imbedded in an Elastic Matrix and Subjected to Uniform Transverse Normal Stress Components at Infinity

shape, i.e., circular, elliptical, diamond, square, rectangular, hexagonal, etc.

Having established the assumptions of rectangular packing and symmetric filaments, the problem can be formulated exactly (within the usual assumptions of the theory of linear plane elasticity). As in the longitudinal shear problem, this is perhaps the key point of the method of analysis.

The concepts of two-dimensional plane elasticity can be applied to the problem of transverse loading, since no variations of stress will occur in the direction of the unidirectional filaments. Either a condition of plane stress or plane strain can be assumed.

Because of the assumed symmetry, a fundamental or repeating unit, as indicated by the dashed lines of Figure 29, can be isolated and analyzed, being typical of the entire composite. When the composite is subjected to transverse normal loads applied at a distance from the element being analyzed, as indicated by $\overline{\sigma}_x$ and $\overline{\sigma}_y$ in Figure 29, a complex state of stress is induced in the composite. This is the result of the dissimilar material properties of the filaments and matrix and also because of interactions between the filament being analyzed and adjacent filaments. The stress distribution along the sides of the fundamental region will not be uniform, although the average of the normal stresses along the sides must equal the average applied stresses, $\overline{\sigma}_x$ and $\overline{\sigma}_y$, from equilibrium considerations.

However, because of symmetry, the originally rectangular fundamental region remains a rectangle when transverse normal loads are applied, i.e., the normal component of displacement of each point on a boundary of the fundamental region is identical. Thus, the problem can be formulated in terms of displacements, interactions between adjacent filaments, which induce the nonuniform stresses at the boundaries of the fundamental region, being automatically and correctly taken into account.

Method of Analysis

The composite material is assumed to consist of a rectangular array of unidirectionally oriented elastic inclusions, e.g., reinforcing filaments, in an infinite elastic matrix, as shown in Figure 29. The inclusions are assumed to be perfectly bonded to the matrix and spaced a distance of 2a apart in the x direction and 2b apart in the y direction. By assuming a regular packing arrangement, a fundamental or repeating unit can be isolated, as indicated by the dashed lines in Figure 29. Because of the necessity of establishing certain symmetry conditions in the solution, the inclusions will be assumed to have two axes of symmetry, these axes being oriented parallel to the x and y axes of the fundamental unit. Within this restriction, the inclusions can be of arbitary shape.

The body is assumed to be loaded at infinity by uniform normal stresses $\overline{\sigma}_x$ and $\overline{\sigma}_y$ in the x and y coordinate directions, respectively, as shown in Figure 29. These stresses may each be of arbitrary magnitude in tension or compression. The influence of thermal stresses induced by a uniform temperature change T in the composite material, e.g., residual stresses induced during cooling from the composite curing temperature, has also been included.

Because of the double periodicity of the inclusion geometry and inclusion spacing, only one quandrant of the fundamental region need be considered, as indicated in Figure 30.

The problem can be treated as one of plane elasticity, either a condition of plane stress or plane strain being assumed, as appropriate.

It is normally desired to solve the problem for a specified loading configuration, i.e., for given values of $\overline{\sigma}_x$ and $\overline{\sigma}_y$, rather than for specified boundary displacements. However, it is simpler to formulate the problem in terms of displacements and subsequently evaluate stresses.

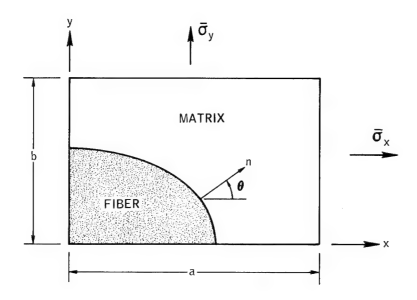


Figure 30. First Quadrant of the Fundamental Region

In terms of displacements u and v in the x and y coordinate directions, respectively, the equilibrium equations to be satisfied are:

x - direction

$$G\left[(A+1)\frac{\partial^{2}u}{\partial x^{2}} + A\frac{\partial^{2}u}{\partial y^{2}} + \frac{\partial^{2}v}{\partial x\partial y}\right] = 0$$
 (66)

y - direction

$$G \left[\frac{\partial^2 u}{\partial x \partial y} + A \frac{\partial^2 v}{\partial x^2} + (A+1) \frac{\partial^2 v}{\partial y^2} \right] = 0$$
 (67)

where

$$A = \begin{cases} \frac{1-\nu}{1+\nu} & \text{plane stress} \\ 1-2\nu & \text{plane strain} \end{cases}$$

G = Shear Modulus = $\frac{E}{2(1+\nu)}$

E = Modulus of Elasticity

 ν = Poisson's ratio

The stress-displacement equations are of the form:

$$\sigma_{x} = B \left(\frac{\partial u}{\partial x} + C \frac{\partial v}{\partial y} \right) - F$$

$$\sigma_{y} = B \left(C \frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} \right) - F$$

$$\sigma_{z} = D \left(\frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} \right) - H$$

$$(68)$$

$$\tau_{xy} = G \left(\frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right)$$

where

B
$$\frac{E}{(1+\nu)(1-\nu)} \qquad \frac{(1-\nu)E}{(1+\nu)(1-2\nu)}$$
C
$$\nu \qquad \frac{\nu}{1-\nu}$$
D
$$0 \qquad \frac{\nu E}{(1+\nu)(1-2\nu)}$$

	PLANE STRESS	PLANE STRAIN
F	$\frac{\alpha E T}{1 - \nu}$	$\frac{\alpha E T}{1 - 2\nu}$
Н	0	$\frac{\alpha \to T}{1 - 2\nu}$

Because of the assumed symmetry about each of the coordinate axes, the original rectangular unit of Figure 30 will remain rectangular when subjected to transverse loads, i.e., no shear stresses exist along the rectangular boundaries of the element. This shear stress condition, along with the specification of a uniform normal displacement of each side of the rectangular unit, is adequate to define the required boundary conditions.

In addition to the prescribed boundary conditions, stress and displacement continuity conditions must be satisfied at the inclusion-matrix interface. Defining n as the direction normal to the interface at any point and θ as the direction of the normal as measured from the positive x-axis (see Figure 30), the continuity conditions are:

$$u_{f} = u_{m}$$

$$v_{f} = v_{m}$$

$$\sigma_{n_{f}} = \sigma_{n_{m}}$$

$$\tau_{n\theta_{f}} = \tau_{n\theta_{m}}$$
(69)

where the subscripts f and m represent filament and matrix, respectively, σ_n the normal stress at the interface, and $\tau_{n\theta}$ the shear stress tangent to the interface.

Although displacement boundary conditions are utilized in the solution, it is normally desired to specify average normal stresses to be acting in a

practical application. Thus, the problem must be solved in three steps and these steps suitably combined to provide the desired solution. The first step consists of assuming T = 0, i.e., zero temperature change, and solving the boundary value problem defined by the following boundary conditions (see Figure 30):

$$\tau_{xy}$$
 = 0 along all four rectangular boundaries

u = 0 along x = 0 (points remain on the coordinate axis because of symmetry)

$$u = 1$$
 along $x = a$ (arbitrarily specified unit displacement) (70)

v = 0 along y = 0 (points remain on the coordinate axis because of symmetry)

v = 0 along y = b (specified displacement condition)

These conditions, along with the interface continuity equations (Equation 69), are sufficient to define the problem. A finite difference numerical relaxation technique has been developed to solve this problem and is presented in detail in Appendix C.

The second step in the complete solution is to solve another boundary value problem identical with the first except specifying

$$u = 0$$
 along $x = a$ (71)
 $v = 1$ along $y = b$

Again, a solution is obtained, using the relaxation technique developed.

The third step consists of imposing the desired temperature change T, specifying all the boundary displacements of Equation (70) to be zero, and obtaining a relaxation solution.

These three separate solutions are then suitably combined to obtain a complete solution for the desired combination of imposed transverse loads and temperature change. The method of combining solutions is shown schematically in Figure 31.

In the process of combining solutions, the effective elastic modulus and effective coefficient of thermal expansion of the composite material, in each of the two coordinate directions, are also calculated. These steps are also indicated in Figure 31.

The complete solution for a specified filament geometry, filament packing arrangement, temperature change, and loading condition thus provides the following information:

- (1) Both u and v displacements at all node points throughout the matrix and filament, including those on the interface.
- (2) All normal and shear stress components in the coordinate directions at each node point.
- (3) The magnitudes and directions of the principal stresses at each node point.
- (4) An evaluation of the von Mises yield criteria at each node point.
- (5) The effective elastic modulus of the composite in each coordinate direction.
- (6) The effective coefficient of thermal expansion of the composite in each coordinate direction.

The details of the numerical solution established, using a finite difference relaxation technique, are given in Appendix C along with a complete description of the digital computer program developed.

Discussion of Results

A typical problem solution is presented in Appendix C, showing the form in which results are obtained. As can be seen, a complete stress distribution is available, as well as the evaluation of a yield criterion. Since

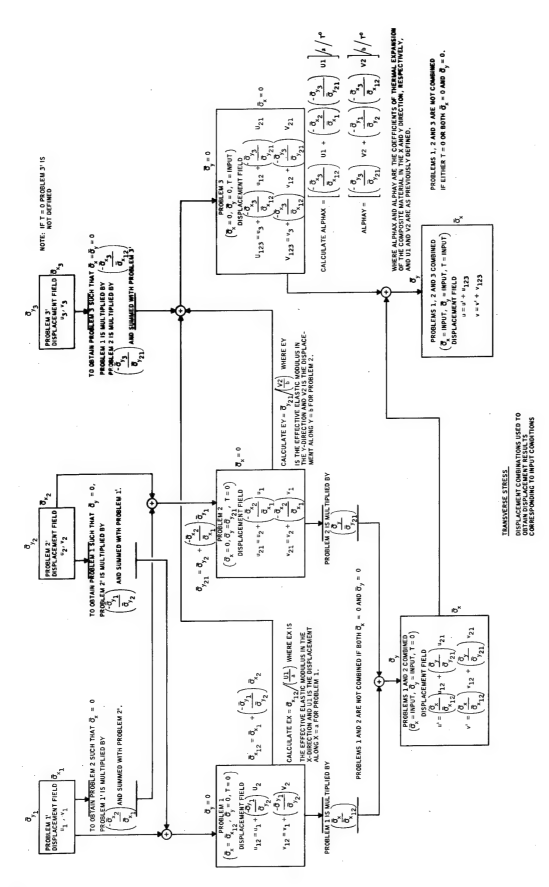


Figure 31. Method of Combining Problems 1, 2, and 3 to Obtain Desired Solution

the primary purpose of the present investigation has been to develop a method of solution rather than to make detailed parametric studies, only a selected number of composite configurations have been numerically evaluated to date. Now that a solution is available, it will be possible to make detailed parametric studies of material behavior.

Two plots of typical behavior are presented, however, to show the utility of the method of solution. Figure 32 is a plot of the transverse reinforcement obtained as a function of the stiffness ratio (E_f/E_m) of the constituent materials for various filament volume ratios (ν_f). Circular filaments in a square array have been assumed. Stiffness ratios for three typical composite systems are specifically indicated. As can be seen, the composite transverse stiffness (E22) is increased significantly as the filament volume percent increases. As the composite filament packing becomes more dense, i. e., as the filaments are moved closer together, interactions between adjacent filaments become important, the present analysis taking these interactions into account. The contribution of filament stiffness (E_f) can be seen by comparing reinforcing factors at various filament volume percents for the two familiar epoxy composite systems indicated, i.e., glass-epoxy and boron-epoxy. Particularly for the higher filament packing densities, use of the higher modulus boron results in a considerably higher composite transverse modulus.

To show the contribution of the matrix stiffness, E_m , to composite transverse stiffness, E_{22} , more directly, another plot is given in Figure 33. Again circular filaments in a square array have been used and a filament modulus of 60 x 10^6 psi (typical, for example, of boron) has been assumed. As expected, the composite transverse stiffness, E_{22} , increases as either the matrix stiffness, E_m , or the fiber volume, v_f , is increased.

A detailed study of the influence of filament geometry and non-square packing arrangements, an interpretation of the yield criterion as it relates local stress states to the composite strength, and the establishment of optimum configurations for specific applications will all be fruitful areas of additional investigation, using the analysis developed.

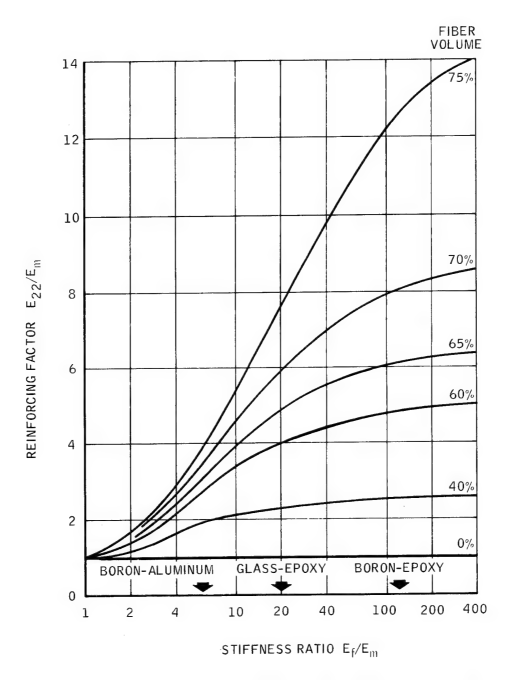


Figure 32. Composite Transverse Stiffness for Circular Fibers in a Square Array

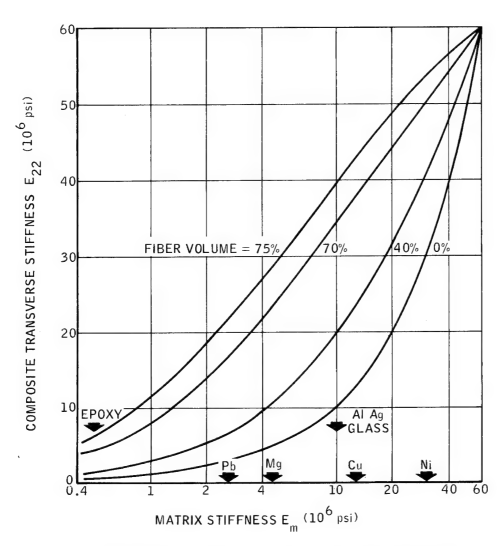


Figure 33. Composite Transverse Stiffness for Boron Fibers as a Function of Matrix Shear Modulus and Fiber Volume

SECTION 5

CONCLUSIONS

In this report, a theoretical basis for the determination of the deformation and load-carrying capacity of laminated and helical-wound composites subjected to complex loadings has been outlined. With the aid of the strength analysis program outlined in Appendix A, parametric studies of the contribution of the intrinsic properties to the structural behavior of filamentary structures can be conducted. The relative importance of each of the mechanical properties, such as elastic moduli and principal strengths, can be quantitatively determined. This information can be used in the selection and design of composite materials for the purpose of achieving an optimum design for a given structural application.

Based on information available thus far, it appears that the elastic deformation of both unidirectional and laminated composites can be predicted with reasonable accuracy, i.e., within 20 percent. In the case of load-carrying capacity, both cross-ply and angle-ply composites, subjected to uniaxial or multiaxial loading, are also predictable within the same level of accuracy as that of the elastic deformation. The ultimate load-carrying capacity of helical-wound tubes requires further investigation. In this report, an attempt has been made to assess the effect of filament cross-overs on the load-carrying capacity of helical-wound tubes. A strength criterion based on the ability of the crossovers to transfer the externally applied load to a load parallel to the fibers provides a reasonable prediction of the load-carrying capacity. This is achieved by assuming some increase in the effective transverse and shear strengths and a reduction in the axial

strength. These adjustments to the principal strengths are taken to be independent of the helical-angle and other lamination parameters.

Insofar as guidelines for materials design are concerned, several specific points will be outlined in this section. The implications of the present discussion may have an influence on the thinking associated with determining desired properties of the constituent materials, as well as establishing geometric shapes and arrangements leading to optimum composite materials design.

Stiffness Ratios

The ratio of the stiffnesses of the fiber and matrix constituents, $\mathrm{E_f}/\mathrm{E_m}$, has a direct bearing on the composite material behavior. The numerical value of this ratio is approximately 20 for glass-epoxy and 120 for boron-epoxy. In the case of a uniaxial loading along the fibers of a unidirectional composite, this stiffness ratio signifies the relative stress ratios between the fibers and the matrix. A higher ratio implies that a higher proportion of the externally applied load is being carried by the fibers. Based on the rule-of-mixtures relation, a linear relationship between the stiffnesses of the constituent materials and the axial stiffness E_{11} exists. The stiffness ratio of the constituents, however, does not make a linear contribution to the transverse stiffness $\mathbf{E}_{2,2}$ and shear modulus \mathbf{G} , as in the case of axial stiffness. In the numerical results presented in Sections 3 and 4, the contribution of the stiffness ratio to the composite elastic moduli levels off after a certain value. As the stiffness ratio exceeds a value of approximately 100, a further increase does not significantly affect the composite elastic moduli. In fact, the composite moduli will remain finite even when the stiffness ratio approaches infinity, which represents the case of rigid fibers.

Since the elastic moduli of a unidirectional composite involve four independent parameters, the stiffnesses of unidirectional and laminated composites can be controlled by varying one or all of these moduli. Which particular modulus parameter will produce the greatest change can be

determined using the information contained in this report. For example, an increase in the fiber stiffness, say in changing from glass to boron, will have the greatest effect on $\rm E_{11}$. In this particular example, the axial stiffness increases from 8 x 10 6 to 40 x 10 6 psi. The boron filaments, however, do not induce a significant increase in the transverse stiffness or shear modulus. The increases in these moduli are nominal, e.g., $\rm E_{22}$ increases from 2.6 x 10 6 to 4.0 x 10 6 psi and G increases from 1.2 x 10 6 to 1.6 x 10 6 psi. Thus, the increase caused by the substitution of boron for glass filaments is significant only in the case of $\rm E_{11}$.

However, a higher matrix stiffness will induce a much greater increase. For example, as shown in Figures 28 and 33, a boron-nickel composite may have a shear modulus of 16×10^6 psi and a transverse stiffness of 40×10^6 even at a comparatively low fiber volume of 40 percent. This is significantly higher than for the boron-epoxy system.

In conclusion, the ratio of the stiffnesses of the constituent materials will have differing influences on the gross elastic moduli. There is no "rule-of-thumb" that can be established at this time to determine the most effective way of achieving higher stiffness in a laminated composite. This has to be determined for each individual case, and other considerations such as strength, fiber volume and fiber cross-sectional shape must all be taken into account.

The effect of the stiffness ratio E_f/E_m on the principal strength will now be investigated. The axial strength of a unidirectional composite is dictated by the fiber strength, which can be expressed in terms of the average and the standard deviation of the fiber strength, $\overline{\sigma}$ and s, respectively, the fiber volume v_f , and a factor β , which is a measure of the matrix effectiveness in "shear transfer." The relation is:

$$X = \beta_{V_f} \sigma_B \tag{72}$$

where σ_B is defined as the bundle strength and can be computed from $\overline{\sigma}$ and s. The stiffness ratio E_f/E_m has no effect on the fiber volume and the bundle strength. The matrix effectiveness β measures the gross effect of the interface strength and the stress concentration around a broken fiber. The stiffness ratio will have a definite effect on the stress concentration and a possible effect on the interface strength. As shown in Reference 8, β can vary between 1 and 2 for the case of perfect interfacial bond. If the bond strength is zero, β will remain equal to 1 regardless of the stiffness ratio. Thus, qualitatively, β approaches 1 as the stiffness ratio approaches infinity.

The effect of E_f/E_m on the transverse and shear strengths, Y and S, may be correlated with the stress concentration around fibers. The higher the stiffness ratio, the higher the stress concentration factor. From this viewpoint, a lower stiffness ratio may yield higher values of Y and S.

Fiber Volume

Composites can be classified into two broad categories with respect to fiber volume $\boldsymbol{v_{\mathrm{f}}}.$

- (1) <u>Dense Composites</u>. Composites containing a fiber volume of 50 percent or higher will be classified as dense composites. Significant interactions among the fibers are present. Most glass-epoxy and boron-epoxy composites now in use are in this category.
- (2) <u>Dilute Composites</u>. Composite containing a fiber volume of less than 50 percent will be classified as dilute composites. The mechanical interaction among the fibers is relatively small. The behavior of a dilute composite on the microscopic scale may be represented by the solution of the problem of a single inclusion in an infinite matrix domain. This type of composite is normally associated with those utilizing metal matrices.

It is commonly believed that a higher loading of the fibers, that is, a higher fiber volume, will necessarily lead to higher performance of the composite. Based on the present work, this "rule-of-thumb" is by no means conclusive. Again, one should analyze the influence of the fiber volume on the various mechanical properties on the macroscopic scale. These properties include the gross elastic moduli and the principal strengths.

Insofar as the axial stiffness E_{11} is concerned, a higher fiber volume will give a higher composite axial stiffness. The axial stiffness is linearly proportional to the fiber volume. As far as the transverse stiffness and shear modulus are concerned, a higher fiber volume will increase these gross elastic moduli but the amount of increase is not linear. The quantitative relations between fiber volume and E_{22} or G can be seen in the diagrams of Sections 3 and 4.

Both the fiber volume and the stiffness ratio discussed previously have a strong influence in the determination of the final gross effective moduli. It is therefore necessary to examine both the fiber volume and the stiffness ratio simultaneously. This again can be achieved by using the diagrams in Sections 3 and 4. In the case of axial stiffness, a simple linear relationship is adequate and the contribution of each constituent material and the fiber volume can be determined directly from the rule-of-mixtures equation.

The influence of fiber volume on the axial strength is not very well understood. The role of the matrix as a mechanism to isolate fiber breaks is not defined other than by the use of an experimentally determined factor β . It may well be true that a dilute composite provides a more effective means of isolating fiber breaks than a dense composite. This will presumably give a higher value of β and, therefore, a higher axial strength than anticipated. The problem becomes one of a trade-off between the amount of matrix required to effectively isolate fiber breaks and utilizing the properties of the fibers in a given composite. Insofar as transverse shear strength is concerned, dilute composites are also more favorable

than dense composites because the interaction among the fibers is reduced. A more favorable stress distribution results in the case of a dilute composite. This may provide higher transverse and shear strengths than a dense composite with equal constituent material properties.

Fiber Cross Section

Noncircular fibers have been investigated in this report. However, further studies will be necessary before definite conclusions can be made. In this report, methods of analyses have been outlined and digital computer programs presented for the determination of the composite elastic moduli and stress distributions around noncircular fibers. A detailed study can be carried out in the future for the evaluation of the relative merits of various fiber shapes.

In Figure 26, the effective shear modulus for various fiber cross sections for unidirectional glass-epoxy composites are shown. The moduli for circular inclusions with fiber volumes of 70 and 40 percent are 1.09×10^6 and 0.45×10^6 psi, respectively. When the fiber cross section is changed to a 2:1 ellipse, the shear moduli for the dense composite $(v_f = 70)$ are 1.24×10^6 and 0.87×10^6 psi along the major and minor axes, respectively. The effective modulus of an elliptical inclusion is greater along the major axis and less along the minor axis than for a circular inclusion. As a comparison, the product of the two shear moduli is approximately equal to the square of the shear modulus of a composite containing circular inclusions. In this sense, the increase along the major axis is offset proportionally by a decrease along the minor axis. The same relationship holds for the case of a dilute composite $(v_f = 40)$.

Of the shapes studied, the circular fiber has the lowest stress concentration factor for a given fiber volume. If the stress concentration factor can be related to the shear strength of the composite, the circular fiber should give a higher shear strength than the other shapes studied under this program. The behavior of noncircular fibers under the action of transverse loading will presumably follow closely the previous

conclusions. Both the elastic moduli and the stress concentration factor will vary as the fiber shape changes. Quantitative information, however, is not final at this stage.

The cross-sectional shape of the fibers will influence the axial stiffness and strength since the fiber volume and the contribution of the matrix will vary. No mathematical study has yet been made on the effect of the binding matrix as a vehicle to isolate fiber failures. However, as the fiber shape deviates from a circle, the ability of the matrix to heal fiber breaks may decrease because of the stress concentration induced, e.g., at the sharp corners of rectangular fibers or at the small radius of curvature at the end of the major axis in the case of elliptical fibers. The β -factor in Equation (72) will tend to approach unity, which is the lower bound of the axial strength.

Filament Crossovers

Filament crossovers have been treated as an internal agency contributing to the post-yielding, load-carrying capability of helical-wound tubes. The influence of crossovers has been quantitatively shown by increases in the effective transverse and shear strengths, and a decrease in the axial strength. Thus, crossovers perform two functions: (1) they lock the laminated composite together as an integral unit, thereby providing additional load-carrying capacity beyond initial yielding, and (2) they induce stress concentrations, possibly because of the abrasive action among filaments. The net effect of the crossovers is to provide a strength level to helicalwound tubes that usually falls between that corresponding to initial yielding and the strength based on fiber failures. The test results of this program indicated that most helical-wound tubes will fail according to the strength level predicted by the locking capability of the crossovers. This level, for intermediate helical angles, is higher than the initial yielding but is lower than the strength predicted by a netting analysis. The influence of crossovers is apparently insufficient to transfer the external load necessary to cause fiber failures. On the basis that the strongest composites will be those governed by the fiber strength, i.e., fibers fail, the glass-epoxy

helical-wound tubes tested under the present program fell short of the optimum combination. Fiber failure was induced only in the 5 inch ID pressure vessels.

A number of S glass helical-wound tubes were also made and tested in torsion. The axial strength of the S glass is approximately one-third higher than that of the E glass. The increased axial strength of the S glass did not produce any increase in the ultimate shear strength of the tubes subjected to torsion. The test data for the S glass tubes are shown as crosses in Figure 17. From this figure, one can see that the ultimate torque that the tubes carried did not differ much from that of the E-glass tubes. This experimental observation is in agreement with the theoretical prediction of the strength analysis of Appendix A, where a variation of the axial strength of the constituent layer from 50 to 150 ksi did not induce any significant change in the predicted torsional strength.

The optimum strength of a helical-wound tube may be arrived at by selecting the proper axial strength of the unidirectional composite and the crossover strength required to transfer external loads. If the externally applied load on a tube cannot induce fiber failures, it appears unnecessary to use higher strength fibers, since the higher strength cannot be realized because of the lack of an adequate internal agency.

Future Research

Two areas of additional investigation appear to be very important at this time. One area deals with the characterization of filament crossovers. From the theoretical standpoint, this study will reduce the amount of empiricism that is necessary in the present strength analysis. In particular, the distribution and pattern of the crossovers as a function of various process parameters, such as the diameter of the tube and the width of the roving, should be included in addition to the helical angle. These parameters will change the effective strength values which, in the present program, are assumed to be constant.

Another area which is of equal urgency is the investigation of the inelastic behavior of unidirectional and laminated composites. When external loading induces a stress level beyond the initial yielding, time-dependent effects become very significant. Some of the experimental results presented in this report were obtained by assuming time-independent material properties. This idealization should be examined more critically in the future. Assuming that the deformation and strength of structures can be predicted with reasonable accuracy, it will be an interesting investigation to consider optimizing materials for various structural applications. The contribution of the constituent materials to the eventual structure can now be determined, using the stiffness and strength analyses covered in this report. The results of this parametric study will have a definite impact on the objectives of materials scientists. The desired properties of both the fibers and the matrix can be described in terms of general guidelines. These guidelines may replace the present "rules-of-thumb," which basically rely on the limited validity of netting analysis.

Finally, extensive experimental measurements are needed in order to conclusively establish the results presented in this report. Only with sufficient experimental evidence, can designers of filamentary structures proceed with structural analyses and syntheses with confidence.

REFERENCES

- 1. Tsai, S. W., "Structural Behavior of Composite Materials," NASA Report CR-71, July 1964.
- 2. Tsai, S.W., "Strength Characteristics of Composite Materials," NASA Report CR-224, April 1965.
- 3. Hill, R., The Mathematical Theory of Plasticity, Oxford University Press, London, 1950.
- 4. Marin, J., "Theories of Strength for Combined Stresses and Nonisotropic Materials," Journal of Aeronautical Sciences, Vol. 24, No. 4, pp 265-269, 274, April 1957.
- 5. Norris, C.B., "Strength of Orthotropic Materials Subjected to Combined Stress," Forest Products Laboratory Report 1816, 1962.
- 6. Jaffee, E.H., MAC, Air Force Materials Laboratory, Research and Technology Division, Wright-Patterson Air Force Base, Ohio, Private Communication, December 1965.
- 7. Tsai, S. W., and V.D. Azzi, "Strength of Laminated Composite Materials," AIAA Journal, Vol. 4, No. 2, pp. 296-301, February 1966.
- 8. Tsai, S.W., D.F. Adams and D.R. Doner, "Procedure for the Prediction of Strength Based on Micromechanics Parameters," First Annual Report, Air Force Materials Laboratory, Contract AF 33(615)-2180, in preparation.
- 9. Wilson, H.B., J.L. Hill, and J.G. Goree, "Mathematical Studies of Composite Materials II," Rohm and Haas Company Report No. S-50, June 1, 1965.

APPENDIX A

STRENGTH ANALYSIS OF LAMINATED COMPOSITES

A.1 INTRODUCTION

The Fortran program, Strength Analysis of Laminated Composites, is written in two parts. The first part, identified by MN CM, i.e., Main-Composite Materials, determines the coefficient matrices, and the second part, identified by PARTWO, i.e., Subroutine PARTWO, deals with the yield criteria. This program is written in Fortran IV programming language and has been used on the Philco 2000 digital computer, a 32K system.

MN CM is used in the stress analysis of a plate, cylinder, or pressure vessel to compute,

- (1) the composite moduli A, B, D, A*, B*, H*, D*, A', B' and D'.
- (2) the thermal forces and moments defined by

$$(N_i^T, M_i^T) = \int_{-h/2}^{h/2} C_{ij} \alpha_j T (1, z) dz$$

for a constant temperature T across the laminated composite.

(3) the coefficients for each N_i , M_i , and T in the stress relation

$$\sigma_{i}^{(k)} = C_{ij}^{(k)} \left\{ (A'_{jk} + z B'_{jk}) N_{k} + (B'_{jk} + z D'_{jk}) M_{k} + \left[(A'_{jk} + z B'_{jk}) N_{k}^{T} + (B'_{jk} + z D'_{jk}) M_{k}^{T} - \alpha_{j}^{(k)} \right] T \right\}$$

for a plate, and

$$\sigma_{i}^{(k)} = C_{ij}^{(k)} \left\{ A_{jk}^* N_k + \left[A_{jk}^* N_k^T - \alpha_j^{(k)} \right] T \right\}$$

for a cylinder or pressure vessel,

from input values of $C_{ij}^{(k)}$, $\alpha_j^{(k)}$ and h_k (k = 1, ...n), where n is the total number of layers of the laminated composite. The derivation of these equations is discussed in Section 2.

A.2 DETERMINATION OF COEFFICIENT MATRICES

The first part of the Strength Analysis program, MN CM, is used to determine the coefficient matrices.

It is assumed that each unit layer is homogeneous. Thus, matrices A, B, and D, whose elements are defined as

$$(A_{ij}, B_{ij}, D_{ij}) = \int_{-h/2}^{h/2} C_{ij} (1, z, z^2) dz$$
 (i, j = 1, 2 and 6)

are computed from the relations

$$A_{ij} = \sum_{k=1}^{n} C_{ij}^{(k)} \left(h_{k+1} - h_{k} \right)$$

$$B_{ij} = 1/2 \sum_{k=1}^{n} C_{ij}^{(k)} \left(h_{k+1}^{2} - h_{k}^{2} \right) (i, j = 1, 2 \text{ and } 6)$$

$$D_{ij} = 1/3 \sum_{k=1}^{n} C_{ij}^{(k)} \left(h_{k+1}^{3} - h_{k}^{3} \right)$$

Matrices A*, B*, H* and D* are computed from matrices A, B and D as

$$A^* = A^{-1}$$
 $B^* = -A^{-1} B$
 $H^* = BA^{-1}$
 $D^* = D - BA^{-1} B$

Matrices A', B' and D' are computed from matrices A^* , B^* , H^* and D^* as

$$A' = A^* - B^* D^{*-1} H^*$$
 $B' = B^* D^{*-1}$
 $D' = D^{*-1}$

The coefficients of the thermal forces are computed from the relations

$$N_{i}^{T} = \int_{-h/2}^{h/2} C_{ij} \alpha_{j} Tdz$$

$$= \left\{ \sum_{k=1}^{n} C_{ij}^{(k)} \alpha_{j}^{(k)} \left(h_{k+1} - h_{k} \right) \right\} T \quad k = 1..n$$

$$i, j = 1, 2 \text{ and } 6$$

and the coefficients of the thermal moments are computed from the relations

$$M_{i}^{T} = \int_{-h/2}^{h/2} C_{ij} \alpha_{j} Tzdz$$

$$= \left\{ \frac{1}{2} \sum_{k=1}^{n} C_{ij}^{(k)} \alpha_{j}^{(k)} \left(h_{k+1}^{2} - h_{k}^{2} \right) \right\} T \quad k = 1..n$$
i, j = 1,2 and 6

For a cylinder or pressure vessel it is assumed that $\kappa = 0$, and thus the stress components for each layer are given as

$$\sigma_{i}^{(k)} = C_{ij}^{(k)} \left\{ A_{jk}^{*} N_{k} + \left(A_{jk}^{*} \int C_{k\ell} \sigma_{\ell} dz - \alpha_{j}^{(k)} \right) T \right\}$$

$$= C_{ij}^{(k)} \left\{ A_{jk}^{*} N_{k} + \left(A_{jk}^{*} N_{k}^{T} - \alpha_{j}^{(k)} \right) T \right\} \sup_{i,j,k} \text{superscript } k = 1...m = 1, 2 \text{ and } 6$$

From these relations the coefficients of N_1 , N_2 , N_6 and T are computed for the stress components of each layer.

For a plate the stress components at the surface of each layer

$$\begin{split} \sigma_{i}^{(k)} &= C_{ij}^{(k)} \bigg\{ (A_{jk}^{!} + zB_{jk}^{!}) N_{k} + (B_{jk}^{!} + zD_{jk}^{!}) M_{k} \\ &+ \bigg[(A_{jk}^{!} + zB_{jk}^{!}) \int C_{k\ell} \alpha_{\ell} dz \\ &+ (B_{jk}^{!} + zD_{jk}^{!}) \int C_{k\ell} \alpha_{\ell} zdz - \alpha_{j}^{(k)} \bigg] T \bigg\} \\ &= C_{ij}^{(k)} \bigg\{ (A_{jk}^{!} + zB_{jk}^{!}) N_{k} + (B_{jk}^{!} + zD_{jk}^{!}) M_{k} \\ &+ \bigg[(A_{jk}^{!} + zB_{jk}^{!}) N_{k}^{T} + (B_{jk}^{!} + zD_{jk}^{!}) M_{k}^{T} - \alpha_{j}^{(k)} \bigg] T \bigg\} \end{split}$$

where

superscript k = 1...n and subscripts i, j, k = 1, 2 and 6

From these relations, the coefficients of N_1 , N_2 , N_6 , M_1 , M_2 , M_6 and T are computed for the stress components at the surface of each layer.

A.2.1 INPUT PARAMETER DEFINITIONS

Parameter

	-
N	N is the total number of layers
THTA	THTA, defined for angle-ply composites,
	is the fiber orientation or lamination
	angle (degrees).

Definition

Parameter	Definition
LPP	LPP defines the particular case under consideration. LPP = 1 implies a cylinder or pressure
	vessel. LPP = 2 implies a plate.
J	J is a format control which defines the heading to be printed. J = 1 implies cross-ply J = 2 implies angle-ply J = 3 implies general laminate
RM	RM is the cross-ply ratio (total thickness of the odd layers divided by that of the even layers)
LKL	LKL is a format control which defines the heading to be printed. LKL = 0 implies all layers intact LKL = 1 imples all layers degraded
MATRIX H	H(K) is the thickness of the kth layer (in.)
C_{11} , C_{12} , C_{22} , C_{61} , C_{62} , C_{66} , ELEMENTS OF MATRIX C	$C(I, J, K)$ is the C_{ij} element (psi) of the anisotropic stiffness matrix C for the kth layer.
MATRIX ALPHA	ALPHA (I, K) is the ith element, i = 1, 2 and 6, (in./in./°F) of the thermal expansion matrix for the kth layer.
MATRIX THETA	THETA (K) is the fiber orientation or lamination angle (radians) for the kth layer.

A. 2. 2 INPUT DATA CARD LISTING

Card No.		Parameter	Da	ata Field	<u>1</u>	Format
1		N		1-2		12
		THTA		3-7		F5.2
		LPP, J		8,9		11
		RM		10-21		F12.6
		LKL		22		11
2 to P		Н		1-72		F12.6
	Note: C	ard No. P	= 2 +	$\frac{N-1}{6}$ wh	ere N is th	e total
	n	umber of lay	ers and	[]rep	esents the	greatest
	in	teger function	on.			
P + 1 to Q		С		1-72		E12.6
	Note: (Card No. Q	= (P +	1) + (N-1)	
Q + 1 to R		ALPHA		1-72		E12.6
	Note: (Card No. R	= (Q +	1) + [$\frac{N-1}{2}$	
R + l to S		THETA		172		E12.6
	Note:	Card No. S	= (R +	1) + [-	$\frac{N-1}{6}$	

A.2.3 OUTPUT OF PROGRAM

- (1) Repeated Input Data.
- (2) Coordinates of the layer surfaces (in.)

(3) A, the in-plane stiffness matrix (10⁺⁶ lb/in.)

A*, the intermediate in-plane matrix (10⁻⁶ in./lb)

A', the in-plane compliance matrix (10⁻⁶ in./lb)

B, the stiffness coupling matrix (10⁺⁶ lb)

B* = -A*B, the intermediate coupling matrix (in.)

B', the compliance coupling matrix (10⁻⁶ 1/lb)

H* = BA*, the intermediate coupling matrix (in.)

D, the flexural stiffness matrix (10⁺⁶ lb-in.)

D*, the intermediate flexural matrix (10⁺⁶ lb-in)

D' the flexural compliance matrix (10⁻⁶ 1/lb-in.)

Coefficients of the thermal forces (lb/in./deg F)

Coefficients of the thermal moments (lb/deg F)

(4) For a plate:

The coefficients of N_1 , N_2 , N_6 (1/in.), M_1 , M_2 , M_6 (1/in. 2) and temperature (1b/in. 0 F) for stress components SIGMA 1, 2 and 6 for each layer surface.

For a cylinder or pressure vessel: The coefficients of N_1 , N_2 , N_6 (1/in.) and temperature (lb/in. $^2/^{\circ}F$) for stress components SIGMA 1, 2 and 6 for each layer.

A. 2.4 SUPPORTING SUBROUTINES

- (1) Subroutine PARTWO: Description is outlined in Paragraph A.3
- (2) Subroutine RW MATS: This Fortran IV subroutine computes the inverse of a matrix B from the linear matrix equation BX = C where C is the identity matrix and X is the matrix where the inverse is stored.
- (3) Aeronutronic Library Subroutine F4MAMU: This Fortran IV subroutine computes the real matrix product C = AB in floating point single precision arithmetic.

(4) Aeronutronic Library Subroutine F4MSB:

This Fortran IV subroutine computes the difference of real matrices A and B where the matrix difference A-B replaces matrix B.

Note: MN CM can be used without entering Subroutine Partwo. This is effected by the data control card KQR defined in Paragraph A.3.1. In this case matrix THETA is not used in the computation; hence, this data card may either be blank or contain any arbitrary numbers formatted E12.6.

A.3 YIELD CRITERIA

Subroutine PARTWO determines those values of N_i and/or M_i which satisfy the yield condition defined in Section 2.

For a cylinder or pressure vessel, the stress components, $\sigma_i^{(k)}$, for each layer can be written

$$\sigma_{i}^{(k)} = L_{i}^{(k)} N_{1} + P_{i}^{(k)} N_{2} + Q_{i}^{(k)} N_{6} + R_{i}^{(k)} T$$

where the coefficients $L_i^{(k)}$, $P_i^{(k)}$, $Q_i^{(k)}$ and $R_i^{(k)}$ have been computed in MN CM. Subroutine PARTWO considers the cases

1.
$$N_1 \neq 0, N_2 = N_6 = 0$$

2.
$$2N_1 = N_2, N_6 = 0$$

3.
$$N_6 \neq 0$$
, $N_1 = N_2 = 0$

For a plate, the stress components, $\sigma_i^{(k)}$, for each layer surface can be written

$$\sigma_{i}^{(k)} = I_{i}^{(k)} N_{1} + J_{i}^{(k)} N_{2} + S_{i}^{(k)} N_{6} + U_{i}^{(k)} M_{1} + V_{i}^{(k)} M_{2} + W_{i}^{(k)} M_{6} + Z_{i}^{(k)} T$$

where the coefficients $I_i^{(k)}$, $J_i^{(k)}$, $S_i^{(k)}$, $U_i^{(k)}$, $V_i^{(k)}$, $W_i^{(k)}$ and $Z_i^{(k)}$ have been computed in MN CM.

Subroutine PARTWO considers the cases

1.
$$N_1 \neq 0$$
, $N_2 = N_6 = M_i = 0$
2. $N_2 \neq 0$, $N_1 = N_6 = M_i = 0$
3. $N_6 \neq 0$, $N_1 = N_2 = M_i = 0$
4. $M_1 \neq 0$, $N_i = M_2 = M_6 = 0$
5. $M_2 \neq 0$, $N_i = M_1 = M_6 = 0$
6. $M_6 \neq 0$, $N_i = M_1 = M_2 = 0$

For the above cases, $\sigma_i^{(k)}$ reduces to an expression in 2 variables, one of the variables always being T.

The terms $\sigma_i^{(k)}$, which are defined in the 1-2 plane, where 1 and 2 represent the coordinate axes of the externally applied stress components, are transformed into the x-y plane, x and y being the material symmetry axes, by the relation

$$\begin{bmatrix} \sigma_x^{(k)} \\ \sigma_y^{(k)} \\ \sigma_s^{(k)} \end{bmatrix} = \begin{bmatrix} m^2 & n^2 & 2mn \\ n^2 & m^2 & -2mn \\ -mn & mn & m^2 - n^2 \end{bmatrix} \begin{bmatrix} \sigma_1^{(k)} \\ \sigma_2^{(k)} \\ \sigma_6^{(k)} \end{bmatrix}$$

where m = cos θ , n = sin θ and θ = the fiber orientation or lamination angle (radians) of the kth layer. Thus $\sigma_x^{(k)}$, $\sigma_y^{(k)}$, and $\sigma_s^{(k)}$ are also expressions in 2 variables.

The yield condition for each quadrant in the $\left(\frac{\sigma_x}{X}, \frac{\sigma_y}{Y}\right)$ plane is given as

Quadrant 1:
$$\left(\frac{\sigma_x}{X}\right)^2 - \frac{1}{r_1} \left(\frac{\sigma_x}{X}\right) \left(\frac{\sigma_y}{Y}\right) + \left(\frac{\sigma_y}{Y}\right)^2 + \left(\frac{\sigma_s}{S}\right)^2 = 1$$

Quadrant 2:
$$\left(\frac{\sigma_x}{X'}\right)^2 - \frac{1}{r_2} \left(\frac{\sigma_x}{X'}\right) \left(\frac{\sigma_y}{Y}\right) + \left(\frac{\sigma_y}{Y}\right)^2 + \left(\frac{\sigma_s}{S}\right)^2 = 1$$

Quadrant 3:
$$\left(\frac{\sigma_{x}}{X^{T}}\right)^{2} - \frac{1}{r_{3}}\left(\frac{\sigma_{x}}{X^{T}}\right)\left(\frac{\sigma_{y}}{Y^{T}}\right) + \left(\frac{\sigma_{y}}{Y^{T}}\right)^{2} + \left(\frac{\sigma_{s}}{S}\right)^{2} = 1$$

Quadrant 4:
$$\left(\frac{\sigma_x}{X}\right)^2 - \frac{1}{r_4} \left(\frac{\sigma_x}{X}\right) \left(\frac{\sigma_y}{Y^T}\right) + \left(\frac{\sigma_y}{Y^T}\right)^2 + \left(\frac{\sigma_s}{S}\right)^2 = 1$$

where $\mathbf{r}_1 = \frac{\mathbf{X}}{\mathbf{Y}}$, $\mathbf{r}_2 = \frac{\mathbf{X}'}{\mathbf{Y}}$, $\mathbf{r}_3 = \frac{\mathbf{X}'}{\mathbf{Y}'}$, $\mathbf{r}_4 = \frac{\mathbf{X}}{\mathbf{Y}'}$ and \mathbf{X} , \mathbf{Y} , \mathbf{X}' , \mathbf{Y}' and \mathbf{S} are defined respectively as $\mathbf{X}\mathbf{A}(\mathbf{K})$, $\mathbf{Y}\mathbf{A}(\mathbf{K})$, $\mathbf{X}\mathbf{P}(\mathbf{K})$, $\mathbf{Y}\mathbf{P}(\mathbf{K})$ and $\mathbf{S}(\mathbf{K})$. But since $\sigma_{\mathbf{X}}^{(\mathbf{k})}$ and $\sigma_{\mathbf{Y}}^{(\mathbf{k})}$ are expressions in 2 variables, their signs cannot be determined, and hence $\sigma_{\mathbf{X}}^{(\mathbf{k})}$, $\sigma_{\mathbf{Y}}^{(\mathbf{k})}$ and $\sigma_{\mathbf{S}}^{(\mathbf{k})}$ are substituted into the yield condition for each quadrant, thus obtaining 4 quadratic equations of the form

$$EA_{i}^{(k)^{2}} + FA_{i}^{(k)} + GT^{2} - 1 = 0$$

where E, F and G are constants and $A_i^{(k)} = N_1$, N_2 , N_6 , M_1 , M_2 or M_6

For each input value of temperature, the four quadratic equations are solved by the quadratic formula and the solutions are used to compute $\sigma_x^{(k)}$ and $\sigma_y^{(k)}$. From the signs of $\sigma_x^{(k)}$ and $\sigma_y^{(k)}$, it is determined which yield

condition should have been used and the corresponding solutions are assigned to the quadrant associated with this yield condition.

Thus, a solution which represents a computed value of N_1 , N_2 , N_6 M_1 , M_2 , or M_6 is valid if the quadrant to which it has been assigned is the same quadrant as that of the yield condition which it satisfies.

A. 3. 1 INPUT PARAMETER DEFINITIONS

<u>Parameter</u> <u>Definitions</u>

KQR defines a data control card.

KQR = l implies return to the main
program.

KQR = 0 implies that Subroutine PARTWO is to continue reading data.

Note: KQR = 1 permits using the main program without entry into Subroutine PARTWO.

LL LL defines the particular case under consideration.

For a Plate:

 $LL = 1 \text{ implies } N_1 \neq 0$

 $LL = 2 \text{ implies } N_2 \neq 0$

LL = 3 implies $N_6 \neq 0$

LL = 4 implies $M_1 \neq 0$ LL = 5 implies $M_2 \neq 0$

LL = 6 implies $M_6 \neq 0$

For a Cylinder or Pressure Vessel:

 $LL = l \text{ implies } N_1 \neq 0$

LL = 2 implies $N_6 \neq 0$

 $LL = 3 \text{ implies } 2N_1 = N_2$

Definition Parameter JK is a format control that defines which JK quadratic equations are to be printed. $JK = 1 \text{ implies cases } N_1 \text{ or } M_1$ $JK = 2 \text{ implies cases } N_2 \text{ or } M_2$ $JK = 3 \text{ implies cases } N_6 \text{ or } M_6$ Note: For case $2N_1 = N_2$, choose JK = 2NM is the number of input values of NMtemperature. T(K) is temperature (Degrees F) MATRIX T XA(K) is the axial tensile strength (psi) of MATRIX XA the kth layer. MATRIX YA YA(K) is the transverse tensile strength (psi) of the kth layer. MATRIX XP YP(K) is the axial compressive strength (psi) of the kth layer. YP(K) is the transverse compressive strength MATRIX YP (psi) of the kth layer. S(K) is the shear strength (psi) of the kth MATRIX S layer.

TITLE

TITLE is an alphanumeric description of the

case under consideration.

A.3.2 INPUT DATA CARD LISTING

Card No.	Parameter	Data Field	Format
1	KQR, LL, JK	1-3	I 1
	NM	4-5	12
2 to P	${f T}$	1-72	F12.6

Note: Card No. P = 2 + $\left[\frac{NM-1}{6}\right]$ where NM is the number of input values of temperature and [] represents the greatest integer function.

P + 1 to Q XA 1-72 E12.6

Note: Card No. Q =
$$(P + 1) + \left[\frac{N-1}{6}\right]$$

Q + 1 to R YA 1-72 E12.6

Note: Card No. R = $(Q + 1) + \left[\frac{N-1}{6}\right]$

R + 1 to S XP 1-72 E12.6

Note: Card No. S =
$$(R + 1) + \left[\frac{N-1}{6}\right]$$

1-72

E12.6

Note: Card No. T =
$$(S + 1) + \left[\frac{N-1}{6}\right]$$

YP

Note: Card No. U =
$$(T + 1) + \left[\frac{N-1}{6}\right]$$

S + 1 to T

A.3.3 OUTPUT OF PROGRAM

- (1) Repeated input data.
- (2) For a cylinder or pressure vessel: For each layer the quadratic equation obtained from the appropriate yield condition for each quadrant in unknowns T and N_i or M_i , i = 1, 2 or 6.

Solutions of each quadratic equation for input values of temperature and the appropriate quadrant to which these solutions belong.

(3) For a plate output as given in (2) for each layer surface.

Note:

- (1) A solution is valid if the quadrant to which it belongs agrees with the quadrant of the quadratic equation which it satisfies.
- (2) A complex solution is represented by -.77777777 E-77. A complex solution implies that no real values of N_i or M_i will satisfy the yield condition, i.e., the temperature stresses have already resulted in failure of the laminate.

A. 3.4 PROGRAM LISTING

At the end of this appendix is a listing of the Fortran statements which make up the program MN CM, its supporting Subroutine RW MATS and Subroutine PARTWO.

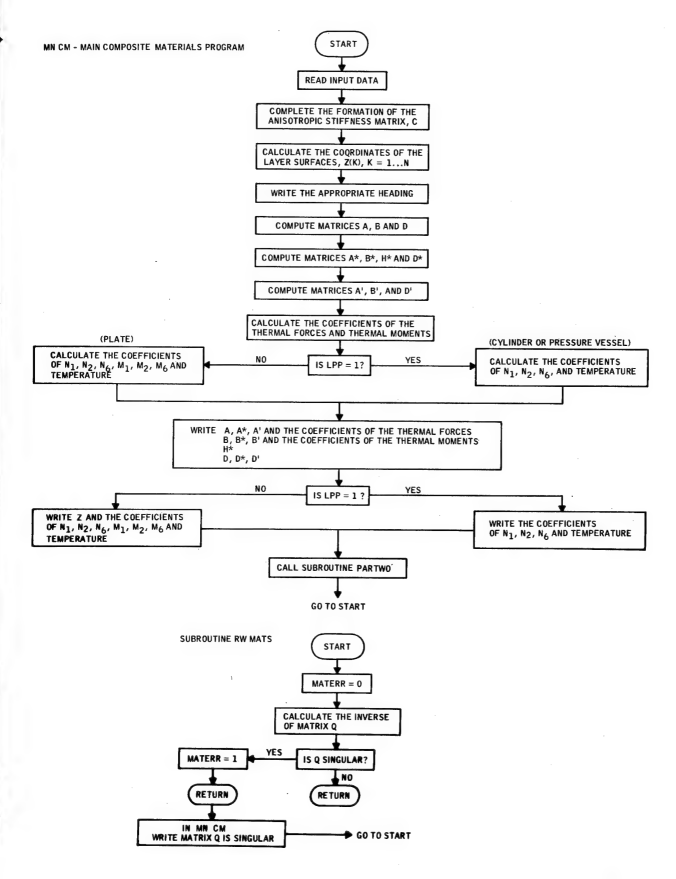
A. 3.5 SAMPLE PROBLEM

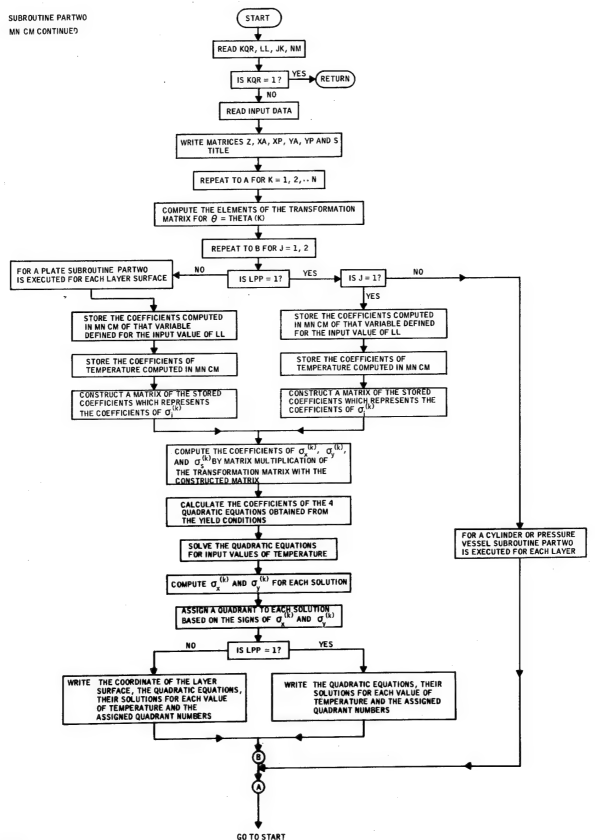
The sample output presented at the end of this appendix is that obtained for a two-layer, angle-ply cylinder, all layers intact, where θ = 15 degrees. Subroutine PARTWO considers the case $N_1 \neq 0$, $N_2 = N_6 = 0$.

Since the anisotropic stiffness matrix C is symmetric, only six of its coefficients need be printed. Also, since the stress components of a cylinder are not a function of M_i , only the coefficients of N_i and temperature are printed. Typical output format for a flat laminate plate is as shown in a previous report, NASA CR-224. For a cylinder, the coefficients of the stress components are given per layer since, within each layer, the stresses are uniform. For a plate, the coefficients of the stress components are given for each layer surface, as illustrated in NASA CR-224.

Using the method outlined in Paragraph A.3, those solutions which represent the correct values of $N_{\hat{l}}$ in the sample problem for the given values of temperature are as follows:

- (1) For Compression solution 2 of the quadratic equation given for Quadrant 2.
- (2) <u>For Tension</u> solution 1 of the quadratic equation given for Quadrant 4.





FORTRAN IV COMPUTER LISTING

```
CHN CH

COMMON THETA(50),N,TH(3,3),LPP,LL,PCNO(3,50,2),RB(3,50,2),

X PCMT(3,50,2),PCNTR(3,50,2),PCH(3,50,2),PCH(13,50,2),RC(3,50,2),RC(3,50,2),RC(3,50,2),RC(3,50,2),RC(3,2),RC(3,2),RC(3,2),RC(5),X

X SQL(4,50,2),T(50),SIGMX(2),SIGMY(2),IQUAD(4,50,2),PRB(3,50),X

X CNO(3,50),CNTR(3,50),CNT(3,50),PRC(3,50),CT(3,50),TITLE(10)

X JK,Z(55)
                                                            0006
                0007
                0009
               0011
              0012
0013
0014
0015
0016
0017
0018
0019
0020
               0021
0022
0023
               0024
              0025
0026
0027
0028
0029
0030
0031
               0033
               0035
0036
0037
0038
0039
0040
0042
0043
0044
0045
0049
0051
0052
0053
0054
0055
0056
FORTRAN 4 PROGRAM
                                                                                        MN CH
                                                                X 52X,12,1X,12HLAYERS (N = 12,1H))
GO TO 215
212 WAITE (5,214) THTA.N.N
214 FORMATI.HH.,33X,9HANGLE-PL.Y.4X,8HTHETA = F5.2,1X,7HDEGREES.4X,
X 19HALL LAYERS DEGRADED/
X 52X,12,1X,12HLAYERS (N = 12,1H))
215 WAITE (5,220)
220 FORMATI./1H.O.1X,5HLAYER,2X,9HTHICKNESS,2X,14HCORDINATES OF/
X 3X,3HNO.3X,9HDF.LAYERS.2X,14HLAYER SUKFACES.15X,
X 26HCOEFS. OF STIFFNESS MATRIX,14X,27HCOEFS. OF THERHAL EXPAN
XSION/
               0061
               0063
               0064
0065
0066
0067
0068
0069
0070
0071
0072
0073
                                                                              XSION/

X 9%, BH(INCHES), 6X, 8H(INCHES), 22X, 17H(10+6 LB,/IN.SQ.), 22X,

X 21H(10-6 IN./IN./DEG.F.]//

X 4X, 1HK, 6X, 4HH (X), 5X, 4HZ (K), 4X, 6HZ (K+1), 3X, 6HC (6,1), 3X,

6HC (1,2), 3X, 6HC (2,2), 3X, 6HC (6,1), 3X, 6HC (6,2), 3X, 6HC (6,6), 2X,

MHALPHA (1), 1X, 8HALPHA (2), 1X, 8HALPHA (6)//)

WRITE (5,225) (K,HK), Z(IK), Z(IK-1), G(II,1,K), G(I,2,K), C(2,2,K),

X C(3,1,K), G(3,2,K), G(3,3,K), ALPHA (1,K), ALPHA (2,K), ALPHA (3,K)

x . x=1.N)
                                                             0075
               0076
              0078
0079
0080
0081
0082
0083
0084
0085
              0087
0088
0089
0090
0091
0092
0093
0094
0095
0096
0097
0098
0099
0100
0101
              0103
0104
0105
0106
0107
0108
0109
                                                                    3 FORMAT (140,20HMATRIX A IS SI/
GO TO!
32 CALL F4MAHU (3,3,3,3,K,B,BSTAR)
00 40 I = 1,3
00 40 J = 1,3
ASTAR(I,J) = X(I,J)
40 BSTAR(I,J) = -BSTAR(I,J)
               0111
               0113
```

FORTRAN 4 PROGRAM

MN CH

```
FORTRAN 4 PROGRAM
                                                                                                                                                                                                                                                             MN CH
                                                                                                                                                                                                       CALL F4HAHU (3,3,3,8,X,HSTAR)
CALL F4HAHU (3,3,3,HSTAR,B,DSTAR)
CALL F4HSB (3,3,0,DSTAR)
D0 45 I = 1,3
D0 45 J = 1,3
45 AN(I,J) = DSTAR(I,J)
                                        0115
                                           0120
                                                                                                                                                                                                                                          L = 1
GO TO 33
                                                                                                                                                                                                    GO TO 33
34 CALL MATS (AN,DPRI,3,3,HATERR)
1F (MATERR) 36,36,13
13 HRITE (5,5) {{OSTAR(I,J), I = 1,3}, J = 1,3}
5 FORMAT (1HD,24HHATRIX DSTAR IS SINGULAR//(3(-6PF8_4)))
GO TO 1
                                           0122
                                           0123
                                           0124
                                                                                                                                                                                    IF (MATERN 36,36,13
3 HRITE (5,5) (IOSTAR(1,J), I = 1,3), J = 1
5 FORMAT (1H0,24HARTRIX DSTAR IS SINGULAR//(
GO TO 1
36 CALL F4MAHU (3,3,3,8FR1,MSTAR,DRI)
CALL F4MANU (3,3,3,8FR1,MSTAR,APRI)
OD 50 I = 1,3
DD 50 K = 1,N
SUM(1,K) = 0.0
DD 50 J = 1,3
SUM(1,K) = SUM(1,K) + C(1,J,K)*ALPHA(J,K)
DD 60 I = 1,3
TSUM(1) = 0.0
TADD(1) = 0.0
TADD(1) = 0.0
TADD(1) = 1,0
TSUM(1) = TSUM(1) + SUM(1,K)*H(K)
TSUM(1) = TSUM(1) + SUM(1,K)*H(K)
NRY(1) = TSUM(1) + SUM(1,K)*H(K)
RNY(1) = TSUM(1) + SUM(1,K)*H(K)
OR THE (1, TADD(1) / SUM(1,K)*H(K)
CNT(1,K) = 0.0
DO 70 J = 1.3
CND(1,K) = CND(1,K) + C(1,J,K)*ASTAR(J,2)
TO CNTR(1,K) = CND(1,K) + C(1,J,K)*ASTAR(J,3)
DO 90 J = 1,3
SASR(1) = 0.0
DO 90 J = 1,3
SASR(1) = 0.0
DO 10 J = 1,3
SASR(1) = 0.0
DO 10 J = 1,3
CY(1,K) = CT(1,K) + C(1,J,K)*SASR(J)
115 CT(1,K) = CT(1,K) + C(1,J,K)*SASR(J)
115 CT(1,K) = CT(1,K) + SUM(1,K)
GO TO 700
100 DO 75 K = 1,N
DO 75 LR = 1,2
PCNO(1,K,LR) = 0.0
PCNY(1,K,LR) = 0.0
PCNY
                                           0125
                                           0126
                                           0127
                                           0128
                                     0133
0134
0135
0136
0137
0138
0139
0140
0142
0143
0144
0145
                                           0148
                                     0150
0151
0152
0153
0154
0155
0156
0157
0158
0159
0160
0162
0163
0164
                                           0165
```

```
PCMT(I;K,LR) = 0.0

75 PCMTR(I;K,LR) = 0.0

00 80 K = 1.N

00 80 K = 1.N

00 80 J = 1.3

PCMO(I;K;1) = PCMO(I;K;1)+C(I;J;K)*(APRI(J;1)+Z(K)*BPRI(J;1))

PCMO(I;K;1) = PCMT(I;K;1)+C(I;J;K)*(APRI(J;2)+Z(K)*BPRI(J;2))

PCMTR(I;K;1) = PCMT(I;K;1)+C(I;J;K)*(APRI(J;2)+Z(K)*BPRI(J;2))

PCMTR(I;K;2) = PCMT(I;K;2)+C(I;J;K)*(APRI(J;2)+Z(K)*BPRI(J;2))

PCMT(I;K;2) = PCMT(I;K;2)+C(I;J;K)*(APRI(J;2)+Z(K)*BPRI(J;2))

PCMT(I;K;2) = PCMT(I;K;1)+C(I;J;K)*(APRI(J;2)+Z(K)*BPRI(J;2))

PCMT(I;K;1) = PCMT(I;K;1)+C(I;J;K)*(APRI(J;2)+Z(K)*BPRI(J;2))

PCMTR(I;K;1) = PCMT(I;K;1)+C(I;J;K)*(BPRI(J;2)+Z(K)*DPRI(J;1))

PCMTR(I;K;2) = PCMT(I;K;1)+C(I;J;K)*(BPRI(J;1)+Z(K)*DPRI(J;2))

PCMTI(I;K;2) = PCMT(I;K;2)+C(I;J;K)*(BPRI(J;1)+Z(K)*DPRI(J;2))

PCMTI(I;K;2) = PCMT(I;K;2)+C(I;J;K)*(BPRI(J;2)+Z(K)*DPRI(J;2))

BO PCMTRI(I;K;2) = PCMT(I;K;2)+C(I;J;K)*(BPRI(J;2)+Z(K)*DPRI(J;2))

BO PCMTRI(I;K;2) = PCMT(I;K;2)+C(I;J;K)*(BPRI(J;2)+Z(K)*DPRI(J;2))

BO MUNI(I;K) = 0.0

DO 120 K = 1;M

DO 120 K = 1;M

DO 120 K = 1;M

DO 140 K = 1;M

CSUM(I;K;1) = 0.0

CSUM(I;K;1) = 0.0

CSUM(I;K;2) = 0.0

DO 130 J = 1;3

CSUM(I;K;2) = 0.0

DO 130 J = 1;3

130 CSUM(I;K;2) = CSUM(I;K;2) + C(I;J;K)*DSUM(J;K)

140 CSUM(I;K;2) = CSUM(I;K;2) + C(I;J;K)*DSUM(J;K)

140 PCT(I;K;2) = CSUM(I;K;2) + C(I;J;K)*DSUM(J;K)

141 PCT(I;K;2) = CSUM(I;K;2) + C(I;J;K)*DSUM(J;K)

141 PCT(I;K;2) = CSUM(I;K;2) + C(I;J;K)*DSUM(J;K)

141 PCT(I;K;2) + CSUM(I;K;2) + C(I;J;K)*DSUM(J;K)

142 PCT(I;K;2) + CSUM(I;K;2) + C(I;J;K)*DSUM(J;K)

144 PCT(I;K;2) + CSUM(I;K;2) + C(I;J;K;2)*DSUM(I;K;2) + C(I;J;K;2)*DSUM(I;K;2) + C(I;J;K;2)*DSUM(I;K;2) + C(I;J;K;2)*DSUM(I;K;2) + C(I;J;K;2)*DSUM(I;K;2) + C(I;J;K;2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                          HN CH
FORTRAN 4 PROGRAM
                                                                     0172
0173
0174
0175
0176
0177
0178
0179
0180
0181
                                                                         0194
                                                                     0196
0197
0198
                                                                         0200
                                                                         0201
                                                                     0202
0203
0204
0205
0206
0207
                                                                                                                                                                                                                                                                                                                         700 MKITE(5,230)
230 FORMATI(1/10)(15X,1HA,31X,2HA*,2TX,7HA PRIME,12X,22HCOEF. OF THERM XAL FORCE/
X 10X,14H(10+6 LB./IN.),18X,14H(10-6 IN./LB.),18X,
X 14H(10-6 IN./LB.),11X,16H(LB./IN./DEG.F.)//)
WRITE(5,235) (A(f,1),A(1,2),A(1,3),ASTAR(1,1),ASTAR(1,2),
X ASTAR(1,3),APR(1,1),APR(1,2),A(PR),1.,ASTAR(1,3),T,RNT(1),1=1,3)
235 FORMAT(1X,-o-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF)-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF]-0.4-,O-PF
                                                                         0208
                                                                     0210
                                                                     0211
                                                                     0213
0214
0215
0216
0217
0218
0219
                                                                     0221
                                                                     0222
                                                                     0223
0224
0225
                                                                     0226
```

```
| COUNTINUE | COUN
```

```
FORTRAN 4 PROGRAM

O001

O002

SUBROUTINE PARTHO

O003

COMMON THETA(50),N,TH(3,3),LPP,LL,PCHO(3,50,2),R8(3,50,2),

O004

X PCHTI3,50,2),PCNTR(3,50,2),PCHO(3,50,2),PCH(13,50,2),

O005

X PCHTI3,50,2),PCNTR(3,50,2),PCHO(3,50,2),PCH(13,50,2),

O007

X S(10),RM(50),RA(50),RA(50),PCH(50),CUS(4),CVP(4),CTS(4),RM,

O008

X CHO(3,50),RA(50),RA(50),RA(50),PCH(50),CUS(4),CVP(4),CTS(4),RM,

O009

X S(10),RM(50),RA(50),RA(50),RA(50),PCH(50),CUS(4),CVP(4),CTS(4),RM,

O010

O009

X CHO(3,50),RA(50),RA(50),RA(50),RA(50),PCH(50),CUS(4),PCH(50),THTLE(10)

X (RA(55))

O100

X (RA(55))

O110

O110

C ROR = 0 IMPLIES SUBROUTINE IS TO CONTINUE READING

O111

C ROR = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O112

C ROR = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O113

C ROR = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O114

C LL = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O115

C LL = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O116

C LL = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O117

O118

C LL = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O119

C LL = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O119

C LL = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O119

C LL = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O119

C LL = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O119

C LL = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O120

C LL = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O120

C LL = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O120

C LL = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O120

C LL = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O120

C LL = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O120

C LL = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O120

C LL = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O120

C LL = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O120

C LL = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O120

C LL = 1 IMPLIES SUBROUTINE IS TO CONTINUE READING

O120

C LL = 1 IMPLIES SUBROUTINE IS TO CONTINUE SUBROUTINE IS TO CONTINUE SUBROUTINE IS TO CONTINUE SUBROUTINE IS TO CO
```

```
PARTHO

RN = SIN(THETA(K1)
TM11-11) = RM=RH
TM11-21) = RM=RH
TM11-21) = RN=RN
RPPN = RM=RN
RPPN = RM=RN
TM12-11) = TM11-21
TM12-10 = TM11-11
TM12-31 = -TM11-13
TM13-11 = -RPPN
TM13-11 = -RPPN
TM13-11 = -RPPN
TM13-11 = -RPPN
TM13-13 = TM11-11 - TM11-21
IF (K = E0 - 11) GO TO 731
WRITE (5,733)
733 FORMAT(IH1)
731 WRITE(5,710) K
710 FORMAT(IH1) - 52X,9H-- LAYER ,12,3H --/)
DD 598 J = 1,2
IF (LPP = E0 - 11) GO TO 801
GO TO (601,602,603,604,605,606) , LL
601 DD 610 I = 1,3
610 RB1(1,K,J) = PCN0(I,K,J)
GO TO 622
602 DD 612 I = 1,3
614 RB1(1,K,J) = PCNT(I,K,J)
GO TO 622
603 DD 614 I = 1,3
614 RB1(1,K,J) = PCNT(I,K,J)
GO TO 622
604 DD 615 I = 1,3
616 RB1(1,K,J) = PCNT(I,K,J)
GO TO 622
605 DD 614 I = 1,3
616 RB1(1,K,J) = PCNT(I,K,J)
GO TO 622
606 DD 620 I = 1,3
618 RB1(1,K,J) = PCM1(I,K,J)
GO TO 622
606 DD 620 I = 1,3
619 RB1(1,K,J) = PCM1(I,K,J)
GO TO 627
610 DD 626 I = 1,3
620 RB(1,K,J) = PCM1(I,K,J)
GO TO 627
GO DD 627 I = 1,3
620 RB(1,K,J) = PCM1(I,K,J)
GO TO 627
GO DD 627 I = 1,3
620 RB(1,K,J) = PCM1(I,K,J)
GO TO 627
GO TO 617
804 DD 812 I = 1,3
812 PRB1(I,K) = CNR(I,K)
GO TO 817
804 DD 812 I = 1,3
812 PRB1(I,K) = CNR(I,K)
GO TO 817
806 DD 814 I = 1,3
814 PRB1(I,K) = CNR(I,K)
GO TO 817
806 DD 814 I = 1,3
819 PRG1(I,K) = CNR(I,K)
GO TO 817
806 DD 814 I = 1,3
819 PRG1(I,K) = CNR(I,K)
91 PRG1(I,K)
91 PRG1(I,K) = CNR(I,K)
91 PRG1(I,K) = CNR(I,K)
91 PRG1(I,K)
ECRIRAN 4 PROGRAM
                                                                                                                                                                                                                                                                                                                                                                                                            PARTHO
                                                                          0058
                                                                          0059
0060
                                                                     0061
0062
0063
0064
0065
0066
0067
0068
                                                                          0070
                                                                 0072
0073
0074
0075
0076
0077
0078
0079
0080
0081
                                                                     0083
                                                             0084
0385
0086
0087
0088
0089
0090
0091
0092
0093
                                                                 0094
                                                        0096
0097
0098
0099
0100
0101
0102
0103
0104
                                                                 0105
                                                             0106
                                                             0108
                                                             0111
```

```
627 CALL F4MAMU(3,3,2,7H,RS,RD)

51 = RO(1,1)==2
52 = RO(1,1)==2
53 = RO(2,1)==2
54 = RO(3,1)==2
55 = 2.=RO(1,1)=RO(1,2)
56 = RD(1,2)=RO(2,1) + RO(1,2)
57 = 2.=RO(1,2)=RO(2,2)
58 = 2.=RO(1,3)=RO(2,2)
59 = RO(1,2)==2
510 = RO(1,2)=RO(2,2)
511 = RO(1,2)==2
512 = RO(3,1)==2
512 = RO(3,1)==2
512 = RO(3,1)==2
513 = RO(1,2)==2
514 = RO(1,2)==2
515 = RO(1,2)==2
515 = RO(1,2)==2
516 = RO(1,2)=RO(2,2)
517 = RO(1,2)==2
518 = RO(1,2)==2
519 = RO(1,2)==2
510 = RO(1,2)==2
510 = RO(1,2)==2
510 = RO(1,2)==2
510 = RO(1,2)==0
5
FORTRAN 4 PROGRAM
                                                                                                                                                                                                                                                                                                                                                                                       PARTWO
                                                              0115
                                                              0116
0117
0118
0119
0120
0121
0122
0123
0124
0125
0126
0127
0128
0129
0130
0131
                                                          0132
0133
0134
0135
0136
0137
0140
0140
0140
0147
0150
0151
0152
0153
0154
0155
0156
0156
0157
0158
                                                                  0161
                                                                  0162
                                                                  0163
                                                              0164
0165
0166
0167
0168
0169
0170
                                                                                                                                                                                                                                                                     H PARTWO

644 IQUAD(I,JL,IL) = 2
GO TO 640

646 IQUAD(I,JL,IL) = 3

640 CONTINUE

IF (J.EO. 2) GO TO 711

IF (LPP. =0. 1) GO TO 715

WRITE (15,712) 2(K)

712 FORMAT(14X,4ML = ,F0.4)

GO TO 13 FORMAT(14X,4ML = ,F0.4)

713 FORMAT(14X,4ML = ,F0.4)

714 FORMAT(14X,4ML = ,F0.4)

715 OF (17P = 0.1) GO TO 719

IF (LL.GT.3) GO TO 719

IF (LL.GT.3) GO TO 719

IF (LL.GT.3) GO TO 719

20 FORMAT(14X,54X,94GUADRANT, 11//

X 134+F**2 - 1 = 0//)

GO TO 723

721 MRITE (5,720) I.CVS(I),JK,CVP(I),JK,CTS(I)

725 FORMAT(14X,54X,94GUADRANT, 11//

X 26X,E13.6,21**,11,44**2 , E13.6,24**M,I1,34*T , E13.6,

X 134+F**2 - 1 = C//)

723 WRITE(5,727)

727 FORMAT(9X,11MTEMPERATURE,13X,10HSOLUTION 1,8X,8HQUADRANT,7X,

X 10HSOLUTION 2,8X,8HQUADRANT/

X 10X,8HOGE, FI//)

DO 718 JL = 1,NN

WRITE(5,729) TO X,8HGUADRANT/

X 10UAD(1,JL,2)

729 FORMAT(11X,571,13X,E13.6,10X,I1, 9X,E13.6,10X,I1)

718 CONTINUE

508 CONTINUE

509 CONTINUE

509 CONTINUE

500 TO 1

RETURN

END
                                                          0172
0173
0174
0175
0176
0177
0178
0179
0180
                                                          0181
0182
0183
0184
0185
0186
0187
                                                          0189
0190
0191
0192
0193
0194
0195
0196
0197
0198
0199
0200
                                                                  0201
                                                          0202
0203
0204
0205
0206
0207
0208
0209
```

COMPUTER OUTPUT SAMPLE PROBLEM

ANGLE-PLY THETA = 15.00 DEGREES ALL LAYERS INTACT 2 LAYERS (N = 2)

LAYER NO.	THICKNESS OF LAYERS (INCHES)	LAYER S				. OF STIFF		RIX			OF THERMAL (
К	H(K)	Z (K)	Z(K+1)	C(1,1)	C(1,2)	C(2,2)	C(6,1)	C(6,2)	C(6,6)	ALPHAC	1) ALPHA12)	ALPHA(6)
1 2			-0.0000 0.5000	7.3420 7.3420			-1.1290 1.1290	-0.1993 0.1993	1.5190 1.5190		92 10.8700 92 10.8700	1.9750 -1.9750
	A (10+6 LB	./IN.)		(10	A* D-6 IN•/LE	3.)			RIME IN./LB.)	ı	COEF. OF TH	
7.3 0.9 0.		430 0.		0.1423 -0.0484 0.	-0.0484 0.3810 0.	0. 0. 0.6583	0.1 -0.0 -0.0	9466 0.	.3812 -	0.0000 0.0000 0.7205	NZ-T	37.4835 33.1780 0.
	8 (10+6	IN.)			B# (10+0 IN-))			RIME 1/LB.)		COEF. OF TH	ERMAL MOMENT EG.F.)
-0.0 -0.0 0.2	000 -0.0	000 0	.2822 .0498 .0000	0.0000 -0.0000 -0.1858	0.0000 0.0000 -0.0328	-0.0378 -0.0053 0.0000	-0.0	0000 D	.0000 -	-0.3265 -0.0461 0.0000	M2-T	-0.0000 -0.0000 0.9286
					HP (10+0 IN.))						
				-0.0000 -0.0000 0.0378	0.0000 -0.0000 0.0053							
	D (10+6 LE	3.IN.)		(1	D* 0*6 LB.IN	- 1			RIME /LB.IN.)			
	777 0.2	286 -0	.0000 .0000 .1266	0.5594 0.0684 -0.0000	0.0684 0.2269 -0.0000	-0.0000	-0.5	5595 4	.5595 .5749 .0000	0.0000 0.0000 8.6462		
			STRE:		. OF N1 (COEF. OF N. (1/IN.)		OF N6 C	0EF. OF 1 LB./IN.S	TEMP. Q./F.)		
						LAYER	1					
			SIGMA	2 -0	.0000 .0000 .1511	-0.6000 1.0000 -0.6213 LAYER	1.0	7433 1312 0006	0. 0. -2.654	8		
			SIGMA	2 -0	.0000 .0000	-0.0000 1.0000 0.0213	0.	7433 1312 0000	0. 0. 2.654	8		
										*D.1.115.415.	cc compacts	THE CTOCHET
Z A	KIAL TENSII (PS:		TH AXIAL	COMPRESS (PS		GTH TRAN		SI)	KENGIH	IKANSVER	(PSI)	IVE STRENGTH
-0.5000 -0.0000		000 +0 06		0.15000 0.15000	00006		0.120	000+005 000+005			0.200000+0	
						SHEAR STRE (PSI)	NGTH					

0.100000+005 0.100000+005

CASE NI NOT EQUAL TO 0.0

-- LAYER 1 --

QUADRANT 1

0.188120-009 • N1 • 0 2 -0.51 • 332 -008 • N1 • T 0.65 2518 -007 • T • • 2 - 1 = 0

	0.188150~000041005	-0.514332-008PN1	et 0.652518-007et	ee5 - I = 0
TEMPERATURE (DEG. F)	SOLUTION 1	QUADRANT	SOLUTION 2	QUADRANT
-460.0	0.672653+005	4	-0.782016+005	2
-200.0	0.701312+005	4	-0.755994+005	2
-100.0	0.715312+005 0.729092+005	4	-0.742653+005 -0.729092+005	2
200.0	0.755994+005	4	-0.701312+005	2
400.0	0.782016+005	4	-0.672653+005	2
	0 199120-000pN1pp2	QUADRAN		no2 - 1 - 0
TEMPERATURE	0.188120-009•N1••2	-U-514352-UU80NI QUADRANT	SOLUTION 2	QUADRANT
(DEG. F)	SOLUTION 1	QUAUKANI	2001104 5	
-400.0 -200.0	0.672653+005 0.701312+005	4	-0.782016+005 -0.755994+005	2 2
-160.0	0.715312+005	4	-0.742653+005 -0.729092+605	2 2
0. 200.0	0.729092+005 0.755994+005	4	-0.701312+005	2
400.0	0.782016+005	4	-0.672653+005	2
		QUADRAN		
	0.187796-009*N1**2 -			
(DEG. F)	SOLUTION 1	QUADRANT	SOLUTION 2	QUADRANT
-400-0 -200-0	0.672656+005 0.701493+005	4	-0.784355+005 -0.757343+005	2 2
-100.0	0.715683+005	4	-0.743608+005	2
0.	0.729722+005	4	-0.729722+005	2
200.0 400.0	0.757343+005 0.784355+005	4	-0.701493+005 -0.672656+005	2
		QUADRANT	Г 4	
	0.187796-009°N1°°2 -	0.524414-008=N1	T 0.574208-007*T	
TEMPERATURE (DEG. F)	SOLUTION 1	QUADRANT	SOLUTION 2	QUADRANT
-400.0	0.672656+005	4	-0.784355+005	2
-200.0 -100.0	0.701493+005 0.715683+005	4	-0.757343+005 -0.743608+005	2 2
0.	0.7156834005	4	-0.729722+005	2
200.0	0.757343+005 0.784355+005	4	-0.701493+005 -0.672656+005	2 2
			2	
		QUADRANT	1	
TEMBEDATUDE	0.188120-009•N1·•·2 -	QUADRAN1 0.514332-008+N1	7 1 ∍T 0.652518-007∘T≈	
TEMPERATURE {DEG. F}	0.188120-009°N1°°2 - SOLUTION 1	QUADRANT	1	>2 - 1 = 0 QUADRANT
(DEG. F) -400.0	SOLUTION 1	QUADRANI 0.514332-008•N1• QUADRANT 4	T 1 •T 0.652518-007•T • SOLUTION 2 -0.782016+005	QUADRANT 2
(DEG. F) -400.0 -200.0	SULUTION 1 0.672653+005 0.701312+005	QUADRANI 0.514332-008en1 QUADRANT 4	T 1 *T 0.652518-007°T° *SOLUTION 2 -0.782016*005 -0.755994*005	QUADRANT 2 2
(DEG. F) -400.0 -200.0 -100.0	SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.729092+005	QUADRANT 0.514332-0080N1 QUADRANT 4 4 4 4	*T 0.652518-007°T°	QUADRANT 2 2 2 2 2 2
(DEG. F) -400.0 -200.0 -100.0	SOLUTION 1 0.672653+005 0.701312+005 0.715312+005	QUADRANI 0.514332-008en1 Quadrant 4 4	T 1 0.652518-007°T° SOLUTION 2 -0.782016*005 -0.7555994*005 -0.7426534*005	QUADRANT 2 2 2 2
(DEG. F) -400.0 -200.0 -100.0 0. 200.0	0.672653+005 0.701312+005 0.715312+005 0.729092+005 0.729092+005	QUADRANI 0.514332-008*N1* QUADRANT 4 4 4 4 4 4	SOLUTION 2 -0.782016+005 -0.755994+005 -0.742653+005 -0.729092+005 -0.712182+005 -0.672653+005	QUADRANT 2 2 2 2 2 2 2
(DEG. F) -400.0 -200.0 -100.0 0. 200.0	0.672653+005 0.701312+005 0.715312+005 0.729092+005 0.729092+005	QUADRANT QUADRANT 4 4 4 4 4 4 4 QUADRANT	SOLUTION 2 -0.782016+005 -0.755994+005 -0.742653+005 -0.7729092+005 -0.701312+005 -0.672653+005	QUADRANT 2 2 2 2 2 2 2 2 2
(DEG. F) -400.0 -200.0 -100.0 0. 200.0	SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.729092+005 0.755994+005 0.782016+005	QUADRANT QUADRANT 4 4 4 4 4 4 4 QUADRANT	SOLUTION 2 -0.782016+005 -0.755994+005 -0.742653+005 -0.7729092+005 -0.701312+005 -0.672653+005	QUADRANT 2 2 2 2 2 2 2 2 2
(DEG. F) -400.0 -200.0 -100.0 200.0 400.0 TEMPERATURE (DEG. F) -460.0	SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.729092+005 0.755994+005 0.782016+005 0.188120-009*N1**2 - SOLUTION 1 0.672653+005	QUADRANT QUADRANT 4 4 4 4 4 7 QUADRANT QUADRANT	*T 0.652518-007*T* *SOLUTION 2 -0.782016*005 -0.755994*005 -0.742653*005 -0.729092*005 -0.701312*005 -0.672653*005 2 **T 0.652518-007*T* **SOLUTION 2 -0.782016*005	QUADRANT 2 2 2 2 2 2 2 2 2 QUADRANT
(DEG. F) -400.0 -200.0 -100.0 0. 200.0 400.0 TEMPERATURE (DEG. F) -460.0 -200.0	SULUTION 1 0.672653+005 0.701312+005 0.715312+005 0.729092+005 0.735994+005 0.782016+005 0.188120-009*N1**2 - SULUTION 1 0.672653+005 0.701312+005	QUADRANT QUADRANT 4 4 4 4 4 9 QUADRANT QUADRANT 0.514332-008en1e QUADRANT 4 4 4	**T 0.652518-007**T** **SOLUTION 2 -0.782016**005 -0.755994**605 -0.772092**005 -0.7701312**005 -0.672653**005 2 **T 0.652518-007**T** **SOLUTION 2 -0.782016**005 -0.755994**605	QUADRANT 2 2 2 2 2 2 2 2 0 2 2 2 2 2 2 2 2 2
(DEG. F) -400.0 -200.0 -100.0 0 200.0 400.0 TEMPERATURE (DEG. F) -460.0 -200.0	SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.7229092+005 0.755994+005 0.782016+005 0.188120-009**N1**2 - SOLUTION 1 0.672653+005 0.701312+005 0.7115312+005	QUADRANT QUADRANT 4 4 4 4 4 7 QUADRANT QUADRANT	**T 0.652518-007**T* **SOLUTION 2 -0.782016*005 -0.755994*005 -0.724928-005 -0.721312*005 -0.672653*005 2 **T 0.652518-007**T* **SOLUTION 2 -0.782016*005 -0.7782053*005	QUADRANT 2 2 2 2 2 2 2 2 2 QUADRANT
(DEG. F) -400.0 -200.0 -100.0 0 200.0 400.0 TEMPERATURE (DEG. F) -460.0 -200.0 0 200.0	SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.729092+005 0.755994+005 0.782016+005 0.188120-009*N1**2 - SOLUTION 1 0.672653+005 0.701312+005 0.701312+005 0.729092+005 0.7259994+005	QUADRANT 4 4 4 4 4 9 QUADRANT 0.514332-008010 QUADRANT 0.514332-008011 QUADRANT 4 4 4 4 4 4	SOLUTION 2 -0.782016+005 -0.755994+005 -0.742653+005 -0.7729092+005 -0.672653+005 2 T	QUADRANT 2 2 2 2 2 2 2 2 0 0 QUADRANT
TEMPERATURE (DEG. F) -400.0 -200.0 -100.0 200.0 400.0	0.672653+005 0.701312+005 0.715312+005 0.715312+005 0.729092+005 0.735994+005 0.782016+005 0.188120-009∘N1∘02 - SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.715312+005 0.715312+005	QUADRANT QUADRANT 4 4 4 4 4 9 QUADRANT QUADRANT QUADRANT QUADRANT QUADRANT	SOLUTION 2 -0.782016+005 -0.755994+005 -0.742653+005 -0.7701312+005 -0.7702016+005 -0.7701312+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005	QUADRANT 2 2 2 2 2 2 2 2 2 2 0 0 0 0 0 0 0 0 0
TEMPERATURE (DEG. F) -460.0 TEMPERATURE (DEG. F) -460.0 0. 200.0	SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.729092+005 0.755994+005 0.782016+005 0.188120-009*N1**2 - SOLUTION 1 0.672653+005 0.701312+005 0.701312+005 0.729092+005 0.7259994+005	QUADRANT QUADRANT 4 4 4 4 4 9 QUADRANT QUADRANT QUADRANT QUADRANT 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SOLUTION 2 -0.782016+005 -0.755994+005 -0.742653+005 -0.770922+005 -0.7701312+005 -0.72092+005 -0.7701312+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.7726533+005 -0.7726533+005	QUADRANT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
TEMPERATURE (DEC. F) -400.0 -200.0 -100.0 200.0 400.0 TEMPERATURE (DEC. F) -460.0 -200.0 -100.0 200.0	SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.729092+005 0.755994+005 0.782016+005 0.188120-009*N1**2 - SOLUTION 1 0.672653+005 0.701312+005 0.701312+005 0.715312+005 0.729092+005 0.782016+005	QUADRANT QUADRANT 4 4 4 4 4 9 QUADRANT QUADRANT QUADRANT QUADRANT 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SOLUTION 2 -0.782016+005 -0.755994+005 -0.742653+005 -0.770922+005 -0.7701312+005 -0.72092+005 -0.7701312+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.7726533+005 -0.7726533+005	QUADRANT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
(DEG. F) -400.0 -200.0 -1100.0 0. 200.0 400.0 TEMPERATURE (DEG. F) -400.0 -200.0 -100.0 -200.0 -400.0 TEMPERATURE (DEG. F) -400.0	SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.729092+005 0.735994+005 0.782016+005 0.188120-009*N1**2 - SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.715312+005 0.7729092+005 0.755994+005 0.755994+005 0.782016+005	QUADRANT 4 4 4 4 4 4 9 QUADRANT QUADRANT QUADRANT QUADRANT 4 4 4 4 9 QUADRANT 4 4 4 9 QUADRANT	SOLUTION 2 -0.782016+005 -0.755994+005 -0.742653+005 -0.772902+005 -0.7720312+005 -0.772633+005 2 T	QUADRANT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
(DEG. F) -400.0 -200.0 -100.0 0. 200.0 400.0 TEMPERATURE (DEG. F) -460.0 -200.0 -100.0 0. 200.0 TEMPERATURE (DEG. F) -400.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0	SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.729092+005 0.735994+005 0.782016+005 0.188120-009*N1**2 - SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.7755994+005 0.782016+005 0.187796-009*N1**2 - SOLUTION 1 0.672656+005 0.782992+005 0.782992+005 0.782993+005 0.782993+005 0.782993+005 0.782993+005	QUADRANT QUADRANT QUADRANT QUADRANT QUADRANT QUADRANT 4 4 4 QUADRANT QUADRANT 4 4 QUADRANT 4 4 4 QUADRANT	SOLUTION 2 -0.782016+005 -0.755994+005 -0.772673+005 -0.772092+005 -0.771312+005 -0.672653+005 2 T	QUADRANT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
TEMPERATURE (DEG. F) -400.0 -100.0 -100.0 -100.0 TEMPERATURE (DEG. F) -400.0 -200.0 -200.0 -400.0 TEMPERATURE (DEG. F) -400.0 -200.0 -100.0	SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.729092+005 0.735994+005 0.782016+005 0.188120-009*N1*2 - SOLUTION 1 0.672653+005 0.715312+005 0.715312+005 0.715312+005 0.715994+005 0.782016+005 0.187796-009*N1*2 - SOLUTION 1 0.672656+005 0.715683+005 0.715683+005 0.715683+005	QUADRANT 4 4 4 4 4 4 9 QUADRANT QUADRANT QUADRANT QUADRANT 4 4 4 4 9 QUADRANT QUADRANT QUADRANT	SOLUTION 2 -0.782016+005 -0.7755994+005 -0.7742653+005 -0.772992+005 -0.771312+005 -0.772653+005 2 T	QUADRANT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
TEMPERATURE (DEG. F) -400.0 -100.0 -100.0 -100.0 -100.0 TEMPERATURE (DEG. F) -400.0 -200.0 -400.0 TEMPERATURE (DEG. F) -400.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0	SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.729092+005 0.735994+005 0.782016+005 0.188120-009*N1**2 - SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.7755994+005 0.782016+005 0.187796-009*N1**2 - SOLUTION 1 0.672656+005 0.782992+005 0.782992+005 0.782993+005 0.782993+005 0.782993+005 0.782993+005	QUADRANT QUADRANT QUADRANT QUADRANT QUADRANT QUADRANT 4 4 4 QUADRANT QUADRANT 4 4 QUADRANT 4 4 4 QUADRANT	SOLUTION 2 -0.782016+005 -0.755994+005 -0.742653+005 -0.772992+005 -0.701312+005 -0.762518-007•7• SOLUTION 2 -0.782016+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.742633+005 -0.742633+005 -0.742633+005 -0.742033+005 -0.7573434005 -0.7573434005 -0.7573434005 -0.7573434005 -0.7749722+005 -0.7749722+005 -0.7749722+005 -0.7749722+005 -0.7749722+005 -0.7729722+005 -0.7729722+005 -0.70191905	QUADRANT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
TEMPERATURE (DEG. F) -400.0 TEMPERATURE (DEG. F) -460.0 200.0 TEMPERATURE (DEG. F) -460.0 200.0 TEMPERATURE (DEG. F) -400.0 -100.0 TEMPERATURE (DEG. F)	SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.729092+005 0.735994+005 0.782016+005 0.188120-009*N1*2 - SOLUTION 1 0.672653+005 0.715312+005 0.715312+005 0.715302+005 0.755994+005 0.782016+005 0.187796-009*N1*2 - SOLUTION 1 0.672656+005 0.715683+005 0.715783+005 0.715783+005 0.715783+005 0.715683+005 0.729722+005 0.737343+005 0.729722+005 0.737343+005	QUADRANT 4 4 4 4 4 4 9 QUADRANT QUADRANT QUADRANT 4 4 4 4 4 9 QUADRANT QUADRANT 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SOLUTION 2 -0.782016+005 -0.755994+005 -0.7742653+005 -0.7742653+005 -0.772902+005 -0.701312+005 -0.755994+005 -0.7652518-007•T* SOLUTION 2 -0.782016+005 -0.774263+005 -0.774263+005 -0.74263+005 -0.74263+005 -0.74263+005 -0.74208-007•T* SOLUTION 2 -0.784355+005 -0.774308-007•T* SOLUTION 2 -0.784355+005 -0.774308-005	QUADRANT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
TEMPERATURE (DEG. F) -400.0 TEMPERATURE (DEG. F) -400.0 TEMPERATURE (DEG. F) -400.0 -200.0 TEMPERATURE (DEG. F) -400.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0	SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.729092+005 0.735994+005 0.782016+005 0.188120-009*N1*2 - SOLUTION 1 0.672653+005 0.715312+005 0.715312+005 0.715302+005 0.755994+005 0.782016+005 0.187796-009*N1*2 - SOLUTION 1 0.672656+005 0.715683+005 0.715783+005 0.715783+005 0.715783+005 0.715683+005 0.729722+005 0.737343+005 0.729722+005 0.737343+005	QUADRANT 4 4 4 4 4 4 9 QUADRANT QUADRANT QUADRANT 4 4 4 4 4 9 QUADRANT QUADRANT 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SOLUTION 2 -0.782016+005 -0.755994+005 -0.772693+005 -0.772693+005 -0.772693+005 -0.7652518-007•T* SOLUTION 2 -0.782016+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.7729022+005 -0.7729022+005 -0.7729032+005 -0.773903+005 -0.773903+005 -0.773903+005 -0.773903+005 -0.773903+005 -0.773903+005 -0.773903+005 -0.773903+005 -0.773912+005	QUADRANT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
TEMPERATURE (DEG. F) -400.0 TEMPERATURE (DEG. F) -400.0 TEMPERATURE (DEG. F) -400.0 -200.0 TEMPERATURE (DEG. F) -400.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0 -200.0	SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.729092+005 0.735994+005 0.782016+005 0.188120-009*N1*2 - SOLUTION 1 0.672653+005 0.715312+005 0.715312+005 0.715312+005 0.755994+005 0.755994+005 0.782016+005 0.782016+005 0.782016+005 0.776393+005 0.776393+005 0.776393+005 0.776393+005 0.7715683+005 0.779722+005 0.7757343+005 0.7797324005 0.7797334005 0.77973343005 0.77973343005 0.77973343005 0.77973343005 0.77973343005 0.77973343005 0.77973343005 0.77973343005 0.77973343005	QUADRANT 4 4 4 4 4 4 9 QUADRANT QUADRANT QUADRANT 4 4 4 4 4 9 QUADRANT QUADRANT 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SOLUTION 2 -0.782016+005 -0.755994+005 -0.772693+005 -0.772693+005 -0.772693+005 -0.7652518-007•T* SOLUTION 2 -0.782016+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.772633+005 -0.7729022+005 -0.7729022+005 -0.7729032+005 -0.773903+005 -0.773903+005 -0.773903+005 -0.773903+005 -0.773903+005 -0.773903+005 -0.773903+005 -0.773903+005 -0.773912+005	QUADRANT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
(DEG. F) -400.0 -200.0 -100.0 0. 200.0 400.0 TEMPERATURE (DEG. F) -460.0 -200.0 -100.0 0. 200.0 TEMPERATURE (DEG. F) -400.0 -200.0 -100.0 0. 200.0 -100.0 -100.0 -100.0 -100.0 -100.0 -100.0 -100.0	SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.729092+005 0.735994+005 0.782016+005 0.188120-009*N1*2 - SOLUTION 1 0.672653+005 0.715312+005 0.715312+005 0.7755994+005 0.782016+005 0.187796-009*N1*2 - SOLUTION 1 0.672656+005 0.762912+005 0.775994+005 0.775994+005 0.775994+005 0.775994+005 0.775994+005 0.775994+005 0.775994+005 0.775994+005 0.775994+005 0.775994+005 0.775994+005 0.775994+005 0.775994+005 0.775994+005 0.775994+005 0.7759494+005 0.7759494+005 0.7759494+005 0.7759494+005 0.7759494+005 0.7759494+005 0.7759494+005 0.7759494+005 0.7759494+005 0.7759494+005 0.7759494+005 0.7759494+005 0.7759494+005 0.7759494+005	QUADRANT QUADRANT QUADRANT QUADRANT QUADRANT QUADRANT 4 4 4 QUADRANT QUADRANT 4 4 4 4 QUADRANT QUADRANT QUADRANT QUADRANT QUADRANT	SOLUTION 2 -0.782016+005 -0.755994+005 -0.772693+005 -0.772693+005 -0.772693+005 -0.701312+005 -0.755994+005 -0.7652518-007•T* SOLUTION 2 -0.782016+005 -0.755994+005 -0.74203+005 -0.725094+005 -0.725094+005 -0.725094+005 -0.725094+005 -0.725094+005 -0.725094+005 -0.725094+005 -0.725094+005 -0.725094+005 -0.725094+005 -0.725094+005 -0.725094+005 -0.725094+005 -0.725094+005 -0.725094+005 -0.72573434+005 -0.72573434+005 -0.72573434+005 -0.72573434+005 -0.72573434+005 -0.72573434+005 -0.72573434+005 -0.7257345+00	QUADRANT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
(DEG. F) -400.0 -200.0 -100.0 0. 200.0 400.0 TEMPERATURE (DEG. F) -460.0 -200.0 -100.0 0. 200.0 -100.0 TEMPERATURE (DEG. F) -400.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0	SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.715312+005 0.729092+005 0.735994+005 0.782016+005 0.188120-009*N1*2 - SOLUTION 1 0.672653+005 0.701312+005 0.7715312+005 0.775994+005 0.782016+005 0.187796-009*N1*2 - SOLUTION 1 0.672656+005 0.7715493+005 0.7715493+005 0.7753433+005 0.784355+005 0.187796-009*N1*2 - SOLUTION 1 0.672656+005 0.784355+005 0.187796-009*N1*2 - SOLUTION 1 0.672656+005 0.784355+005	QUADRANT 4 4 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	SOLUTION 2 -0.782016+005 -0.755994+005 -0.77625394+005 -0.7762653+005 -0.7701312+005 -0.672539405 -0.672653+005 -0.7701312+005 -0.7782016+005 -0.7782016+005 -0.7782016+005 -0.7782016+005 -0.7782016+005 -0.7782016+005 -0.778208-007*T* SOLUTION 2 -0.784355+005 -0.774208-007*T* SOLUTION 2 -0.784355+005 -0.774308+005 -0.774308+005 -0.774308+005 -0.774308+005 -0.779224005 -0.7765656+005 4 T 0.574208-007*T* SOLUTION 2 -0.784355+005 -0.77625343+005 -0.776253434+005 -0.776253434+005 -0.776256+005	QUADRANT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
(DEG. F) -400.0 -200.0 -100.0 0. 200.0 400.0 TEMPERATURE (DEG. F) -460.0 -200.0 -100.0 0. 200.0 400.0 TEMPERATURE (DEG. F) -400.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0	SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.715312+005 0.729092+005 0.735994+005 0.782016+005 0.188120-009*N1*2 - SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.775994+005 0.782016+005 0.187796-009*N1*2 - SOLUTION 1 0.672656+005 0.715493+005 0.715493+005 0.7573433+005 0.7573433+005 0.784355+005 0.187796-009*N1*2 - SOLUTION 1 0.672656+005 0.784355+005 0.187796-009*N1*2 - SOLUTION 1 0.672656+005 0.71493+005 0.715483+005	QUADRANT	SOLUTION 2 -0.782016+005 -0.755994+005 -0.77625394+005 -0.77625394+005 -0.7762653+005 -0.771312+005 -0.672539405 -0.672539405 -0.771312+005 -0.755994+005 -0.755994+005 -0.7726924005 -0.7726534005 -0.772634005 -0.772634005 -0.772634005 -0.774208-007*T* SOLUTION 2 -0.784355+005 -0.7743084005 -0.7743084005 -0.7743084005 -0.7743084005 -0.7743084005 -0.77434355+005 -0.77434355+005 -0.77434355+005 -0.77434355+005 -0.77434355+005 -0.77434355+005 -0.77434355+005 -0.77434355+005 -0.77434355+005 -0.7743684005 -0.7743684005 -0.7743684005 -0.7743684005 -0.7743684005 -0.7743684005 -0.7743684005 -0.7743684005 -0.7743684005 -0.7743684005 -0.7743684005	QUADRANT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
(DEG. F) -400.0 -200.0 -100.0 0. 200.0 400.0 TEMPERATURE (DEG. F) -400.0 -200.0 -200.0 -200.0 -400.0 -400.0 -200.0 -400.0 -200.0 -400.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0 -200.0 -100.0	SOLUTION 1 0.672653+005 0.701312+005 0.715312+005 0.729092+005 0.735994+005 0.782016+005 0.188120-009*N1*2 - SOLUTION 1 0.672653+005 0.715312+005 0.715312+005 0.715312+005 0.7755994+005 0.782016+005 0.187796-009*N1*2 - SOLUTION 1 0.672656+005 0.76493+005 0.7757943+005 0.7757943+005 0.7757943+005 0.7757943+005 0.715683+005 0.784355+005 0.187796-009*N1*2 - SOLUTION 1 0.672656+005 0.715933+005 0.784355+005 0.1167796-009*N1*2 - SOLUTION 1	QUADRANT 4 4 4 4 4 4 9 QUADRANT O.514332-008-N1- QUADRANT 4 4 4 4 9 QUADRANT QUADRANT QUADRANT QUADRANT QUADRANT QUADRANT QUADRANT QUADRANT 4 4 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	SOLUTION 2 -0.782016*005 -0.755994*005 -0.772653*005 -0.7729722*005 -0.7729722*005 -0.7729722*005 -0.7729723*005 -0.7729723*005 -0.7729723*005 -0.7729723*005 -0.7729723*005 -0.7729723*005 -0.7729723*005 -0.7729723*005 -0.7729723*005 -0.7729723*005 -0.7729723*005 -0.7729723*005 -0.7729723*005 -0.7729723*005 -0.7729723*005	QUADRANT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

APPENDIX B

A RELAXATION METHOD OF SOLUTION OF THE LONGITUDINAL SHEAR PROBLEM FOR A DOUBLY PERIODIC RECTANGULAR ARRAY OF ELASTIC INCLUSIONS IN AN INFINITE ELASTIC BODY

B. 1 INTRODUCTION

The solution of the problem outlined in Section 3 has been formulated using a finite difference representation and a numerical relaxation procedure designed for high-speed digital computer operation. The finite difference approximations of the partial derivatives contained in Equations (55) and (56) make use of irregular grid spacings in both coordinate directions, as indicated in Figure B-1. This is an important feature of the solution in that it permits the use of close grid spacings in regions where it is desired to determine stresses very accurately, e.g., in areas of high stress concentration where stress gradients are very high, while permitting a coarser spacing in less critical regions. This permits a given degree of accuracy with a minimum amount of numerical computation and computer storage capacity.

The matrix-inclusion interface is located in the grid array in the following manner. If a grid line in the y-direction intersects the matrix-inclusion interface at a given point, then there must be a corresponding grid line in the x-direction which also intersects the interface at the same point, i.e., the intersection point is a grid node lying on the interface.

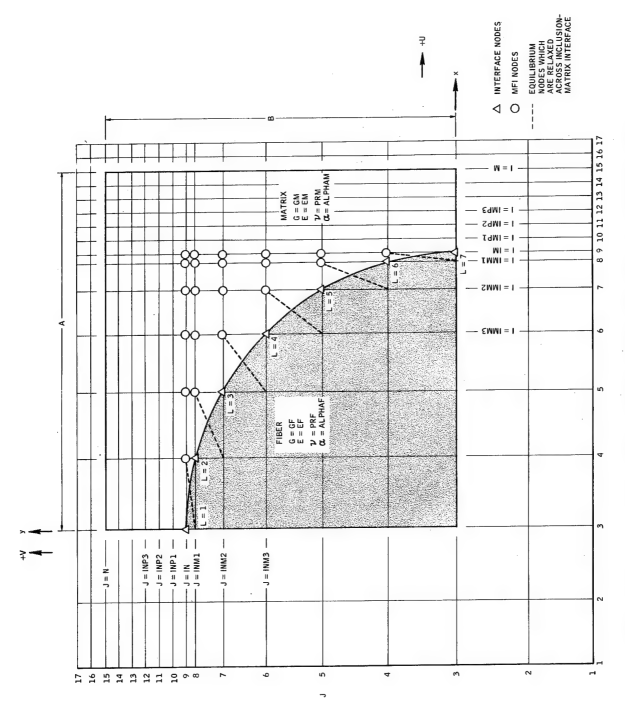


Figure B-1. First Quadrant of the Fundamental Region Showing Typical Grid Lines and Notation Used

B. 2 FINITE DIFFERENCE, REPRESENTATIONS

The finite difference representations of the partial derivatives are of the following forms:

(1) First Irregular Central Differences.

$$\frac{\partial \mathbf{w}}{\partial \mathbf{x}}\bigg|_{\mathbf{i},\,\mathbf{j}} = \frac{1}{\mathbf{a}_1 \,\mathbf{a}_3 \,(\mathbf{a}_1 + \mathbf{a}_3)} \left[\mathbf{a}_3^2 \,\mathbf{w}_{\mathbf{i}+1,\,\mathbf{j}} + (\mathbf{a}_1^2 - \mathbf{a}_3^2) \,\mathbf{w}_{\mathbf{i},\,\mathbf{j}} - \mathbf{a}_1^2 \,\mathbf{w}_{\mathbf{i}-1,\,\mathbf{j}} \right]$$

$$\frac{\partial w}{\partial y} \bigg|_{i, j} = \frac{1}{a_2 a_4 (a_2 + a_4)} \left[a_4^2 w_{i, j+1} + (a_2^2 - a_4^2) w_{i, j} - a_2^2 w_{i, j-1} \right]$$

(2) Second Irregular Central Differences.

$$\frac{\partial^{2} w}{\partial x^{2}}\bigg|_{i, j} = \frac{2}{a_{1} a_{3} (a_{1} + a_{3})} \bigg[a_{3} w_{i+1, j} - (a_{1} + a_{3}) w_{i, j} + a_{1} w_{i-1, j} \bigg]$$

$$\frac{\partial^{2} w}{\partial y^{2}}\Big|_{i, j} = \frac{2}{a_{2} a_{4} (a_{2} + a_{4})} \left[a_{4} w_{i, j+1} - (a_{2} + a_{4}) w_{i, j} + a_{2} w_{i, j-1} \right]$$

(3) First Irregular Forward Differences.

$$\frac{\partial w}{\partial x}\bigg|_{i,j} = \frac{1}{a_1 a_9 (a_9 - a_1)} \left[-(a_9^2 - a_1^2) w_{i,j} + a_9^2 w_{i+i,j} - a_1^2 w_{i+2,j} \right]$$

$$\frac{\partial w}{\partial y} \bigg|_{i, j} = \frac{1}{a_2 a_{10} (a_{10} - a_2)} \left[- (a_{10}^2 - a_2^2) w_{i, j} + a_{10}^2 w_{i, j+1} - a_2^2 w_{i, j+2} \right]$$

(4) First Irregular Backward Differences.

(Continued on next page)

$$\frac{\partial w}{\partial x}\bigg|_{i,j} = \frac{1}{a_3 a_{11} (a_{11} - a_3)} \bigg[(a_{11}^2 - a_3^2) w_{i,j} - a_{11}^2 w_{i-1,j} + a_3^2 w_{i-2,j} \bigg]$$

$$\frac{\partial w}{\partial y} \bigg|_{i, j} = \frac{1}{a_4 a_{12} (a_{12} - a_4)} \bigg[(a_{12}^2 - a_4^2) w_{i, j} - a_{12}^2 w_{i, j-1} + a_4^2 w_{i, j-2} \bigg]$$

The terms a_1 through a_{12} represent distances measured from the point (i, j) at which the difference form is being expressed (point 0 in Figure B-2 to surrounding points (numbered 1 through 12 in Figure B-2). Node points 5 through 8 are not actually used in the longitudinal shear problem, since they are associated with partial derivatives of the form $\frac{\partial^2}{\partial x \partial y}$ which do not appear in the formulation. The subscripts on each displacement term, w, identify the grid coordinates of that displacement in terms of the point (i, j).

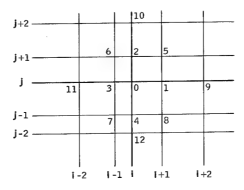


Figure B-2. Node Identification Numbering System

B. 3 NUMERICAL PROCEDURE

Central differences are used in representing the equilibrium equation, Equation (56). In representing the boundary condition equations, Equations (58) and (60), and the interface continuity equation, Equation (63), it becomes necessary to use either forward or backward differences in order to remain within the first quadrant of the fundamental region.

The fundamental region is bounded by the grid lines $3 \le i \le m$, $3 \le j \le n$ (see Figure B-1). The computer storage array is bounded by the grid lines $1 \le i \le m+2$, $1 \le j \le n+2$, the two additional grid lines exterior to each side of the fundamental region being used only for indexing purposes in the program.

The maximum total grid array size has been established as 33 x 33 and the minimum total grid array size must be 9 x 9. Thus, if the total grid array size is $(M + 2) \times (N + 2)$, i.e., an array with M + 2 grid lines parallel to the y-axis and N + 2 grid lines parallel to the x-axis, where $9 \le (M + 2) \le 33$, $9 \le (N + 2) \le 33$, then the usable grid node array size is $(M-2) \times (N-2)$ because of the indexing grid lines exterior to the fundamental region.

For a maximum total grid array size of 33 x 33, the usable grid array size is therefore 29 x 29, and for a minimum total grid array size of 9 x 9, the usable grid array size is 5 x 5.

The main control program LONGSHEAR begins by reading the input data from the punched data cards. The program first reads and stores the physical aspects of the problem including grid node array spacing, location of nodes which lie on the inclusion interface, the sine and cosine of the angle which the normal to the interface at each interface node makes with the x axis and the material properties of the inclusion and matrix. Next a code number (MFI) is given to each node which identifies it as being located either in the matrix (MFI=1), in the fiber (MFI=2) or on the interface (MFI=3). Another code (KNT) is assigned to each node indicating the type of equation to be satisfied at that node, i.e. (equilibrium, interface continuity, or boundary) and also the difference representation used for that equation, i.e., forward, central, or backward. There are a total of 17 different node types.

With this information, the program generates the coefficients of the difference representations of the equilibrium, interface, and boundary equations. The coefficients for the interior equilibrium nodes are stored in the two-dimensional (33, 33) arrays El through E5. The interface coefficients are stored in the single subscript (70) arrays Cl through C29 and the boundary coefficients are stored in the single subscript (35) arrays Dl through D12.

All of the coefficients for each node equation are stored in the computer core, thus eliminating time consuming recalculation or tape access during the solution process.

The remainder of the main program logic controls the flow between subroutines to affect the desired solution.

B. 4 SUPPORTING SUBROUTINES

B. 4. 1 SUBROUTINE RSDLS

This subroutine calculates a residual at each grid node using the existing displacement field and the difference representation of the appropriate equation at each grid node.

RSDLS will be entered NRD times, calculating a new residual at each grid node, using the displacement field obtained from subroutine RLXLS (or the specified input displacements when RSDLS is entered the first time). The displacements existing at each grid node and its surrounding nodes are put into the appropriate equation for that node and a residual is computed which represents the extent to which the existing displacements do not satisfy the equation. In the first entry to RSDLS at the beginning of the problem, the only displacements existing are the unit displacements along one boundary, all other displacements being set equal to zero. The result is that the equations are trivially satisfied at each grid node except the first row in from the displaced boundary where residuals are calculated. These residuals create residuals at surrounding nodes during the solution process and thus propagate the boundary displacement throughout the array.

B. 4. 2 SUBROUTINE RLXLS

Subroutine RLXLS employs a systematic relaxation procedure (successive overrelaxation) on the residuals in the grid node array to arrive at a set of displacements which are a solution of the difference equations.

This subroutine is the portion of the program which solves the set of equations representing the problem, and as such is the key element in the relaxation technique.

Indexing from node to node begins in the row adjacent to the displaced boundary and progresses toward the interior of the fundamental region. This is done to transmit the boundary displacement most rapidly to the other nodes. At each node, the KNT code is tested to determine the type of equation to be satisfied at that node. The coefficient in the difference equation for the node multiplying the displacement at that node is placed in CAT.

The residual existing at each node represents the extent to which the difference equation is not yet satisfied at that node and this error is arbitrarily assumed to be entirely caused by an error in displacement at that node. A change in displacement can be calculated which will cause the residual at the grid node to be reduced to zero, thus satisfying the equation at that node. Actually, the change in displacement is further increased by multiplying it by a factor OMB, in effect "overrelaxing" the residual. In theory, * the value of OMB can vary from 0< OMB < 2. The case of OMB < 1 is termed underrelaxation and OMB > 1 is overrelaxation.

An optimum value of the relaxation factor OMB has been found to be about 1.75 for the present solution.

After computing the desired displacement change at the node and actually changing the displacement value, the program indexes to the eight surrounding nodes (see Figure B-2). The residual at each of these nodes is changed in proportion to the influence of the changed displacement on the equation at the node point. This amount is the ratio of the coefficient of the changed displacement to the coefficient stored in CAT. This process is

^{*}Young, David, "Iterative Methods for Solving Partial Difference Equations of Elliptic Type," Transactions of the American Mathematical Society, Vol 76, pp 92-111, January-June 1954.

repeated many times throughout the array until the residual at each node is reduced to a value small enough such that subsequent relaxations would no longer induce a significant change in displacement at any grid node.

At the grid nodes interior to the inclusion and lying on the x = 0 or y = 0 boundaries, (IMM1, 3) and (3, INM1), a forward difference cannot be taken which will always have all three points interior to the inclusion. For this reason, the usual relaxation procedure has been replaced with an interpolation-relaxation scheme at these points. At the end of each relaxation cycle, the displacement at these two points is calculated using a Fortran Function Subroutine AINTPL. This library subroutine uses all of the displacements along the boundary interior to the inclusion and by the method of Lagrangian interpolation, which can accommodate the irregular grid spacing, computes a new value for the displacement. The difference between this new displacement and the previous one is then used to relax the residuals at all affected surrounding grid nodes. Using this method, the final displacement value is the result of interaction with surrounding nodes and not the result of interpolation alone. This library subroutine can be easily replaced with any Lagrangian interpolation scheme desired if AINTPL is not available.

Two exits are possible from Subroutine RLXLS. At the beginning of each relax cycle, the total number of cycles already executed is compared to the input value of NRX. When these are equal, control returns to the main program. At the end of each relaxation cycle, the total number of cycles already executed is compared to the input value of NRXBT, which is the number of relaxation cycles to be executed before testing the stresses at selected test points. When the number of relaxation cycles exceeds NRXBT, the stresses TZX and TZY are calculated at the specified test points and compared with the stresses existing at the end of the previous relaxation cycle. If the sum of the squares of these stresses at all test points has changed by an amount less than a specified percentage, read in as PCGPRX, then control returns to the main program.

Printed output from Subroutine RLXLS consists of an I and J node index, displacement and residual for each node point in the array. Printout occurs for the first (NCPRLX) number of consecutive relaxation cycles following an exit from Subroutine RSDLS and every (NPRLX) multiple cycle thereafter. Printout will also occur for the last relaxation cycle executed when exit from RLXLS is a result of satisfying the condition of minimum change in stress at the test points. At the end of each printout, a record of the number of test points which have not yet satisfied the percentage change in stress condition, since testing began, is given.

B. 4.3 SUBROUTINE STRLS

Subroutine STRLS is entered after Subroutines RSDLS and RLXLS have been executed the specified number of times. STRLS then calculates the average shear stress existing along the boundary having the specified unit displacement. An effective composite shear modulus is calculated by multiplying the average shear stress by the proper quadrant dimension and dividing this product by the unit displacement. Each displacement in the array is then multiplied by the ratio of the average shear stress desired to the average shear stress developed. This yields the desired displacement field.

Using this displacement field, Subroutine STRLS then calculates the shear stresses τ_{zx} and τ_{zy} and the shear stress resultant τ_{zxy} = $(\tau_{zx}^2 + \tau_{zy}^2)^{1/2}$ at each node of the grid array. These are printed along with the identifying I and J indices and the displacements.

At each interface node, where stresses can be calculated both in the inclusion and in the matrix, a zero is printed. The interface stresses are then printed on a separate page along with the effective composite shear modulus. The inclusion shear stresses, $\tau_{\rm zx}$ at L = 1 and $\tau_{\rm zy}$ at L = NL, cannot be calculated and are printed as zero.

B.5 INPUT PARAMETER DEFINITION

Parameter	Definition
TITLE	TITLE is an alphanumeric description of the particular problem under consideration (up to 72 characters).
M N	M and N identify the boundaries of the fundamental region (see Figure B-1).
NRX	NRX is the maximum number of times the program will execute Subroutine RLXLS between successive returns to Subroutine RSDLS.
NRD	NRD is the number of times the program will enter Subroutine RSDLS.
IM	IM is the number of the I coordinate grid line at which the inclusion crosses the x-axis, i.e., at grid node (IM, 3). Grid nodes are indexed in the program as (I, J).
IN	IN is the number of the J coordinate grid line at which the inclusion crosses the y-axis, i.e., at grid node (3, IN).
NPRLX	NPRLX is an integer indicating that sub- routine RLXLS will be printed at every integral multiple of NPRLX.

Definition

NCPRLX

NCPRLX is an integer which indicates the number of consecutive outputs of the results of Subroutine RLXLS to be printed, beginning with the first entry to RLXLS, i.e., the first NCPRLX outputs of Subroutine RLXTS will be printed.

NL

NL is the number of grid nodes lying on the inclusion interface and includes the grid nodes referenced in the definitions of IM and IN (see Figure B-1).

NMFI

Construct a line perpendicular to the y-axis and passing through the grid node referenced in the definition of IN and another line perpendicular to the x-axis and passing through the grid node referenced in the definition of IM. These lines will intersect at some grid node (c, d).

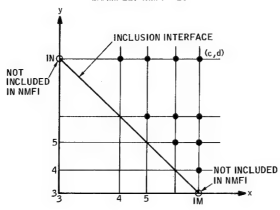
NMFI is the number of grid nodes contained in the region exterior to the inclusion and its interface node points, but lying on or within the lines constructed through point (c, d).

Note: The grid nodes referenced in the definitions of IM and IN are not included in the above sum.

Definition

Example: NMFI = 10

EXAMPLE: NMFI = 10



NKPROB

NKPROB = 1 indicates that Problem 1

only is to be solved.

NKPROB = 2 indicates that Problem 2

only is to be solved.

NKPROB = 3 indicates that both

Problems 1 and 2 are to be

solved (combined loading).

NTP

NTP is the number of test points

(1 < NTP < 10).

Note: Choose as test points only those grid

nodes which are interior to the

matrix.

NRXBT

NRXBT is the number of times the program

will execute the Subroutine RLXLS before

testing the selected test points.

Definition

KSYM

KSYM = 0 indicates an unsymmetrical inclusion or inclusion spacing. An inclusion is unsymmetrical if, when rotated 90 degrees about its longitudinal axis, the transformed inclusion does not occupy the same space as the original inclusion.

KSYM = 1 indicates that both inclusion and spacing are symmetrical.

MATRIX IJTP

Matrix IJTP contains the coordinates of the test points used in testing the percent change of stress per relax.

IJTP (2N-1) = I coordinate and
IJTP (2N) = J coordinate of the Nth
test point.

PCGPRX

PCGPRX is the maximum percent change in stress allowed at any of the test points, per relax, before exiting from Subroutine RLXLS.

MATRIX HX

HX(I) is the absolute value of the distance between grid lines I and I+1.

MATRIX HY

HY(J) is the absolute value of the distance between grid lines J and J+1.

GF

GF is the shear modulus, G_f , of the fiber (lb/in. 2).

GM

GM is the shear modulus, G_{m} , of the matrix (lb/in. ²).

Definition

OMB

OMB is the relaxation factor to be used. 0 < OMB < 2, with optimum convergence usually being obtained for OMB near 1.7.

VF

VF is the percent fiber content by volume of the composite.

Note: VF is input for printout purposes only and is not used in the calculations.

MATRICES LI, LJ

Associated with each grid node on the interface of the inclusion is an L number. The grid node referenced in the definition of IN has an L number equal to 1, i.e., L = 1.

Proceeding clockwise along the interface the next grid node has an L number equal to 2, i.e., L = 2. Continuing as described above implies that the grid node referenced in the definition of IM has an L number equal to NL, i.e., L = NL.

Matrices LI and LJ contain the I and J coordinates respectively, of the grid nodes on the interface of the inclusion where LI(N) is the I coordinate and LJ(N) is the J coordinate of that grid node whose L number is equal to N, i.e., L = N.

Definition

MATRICES COST, SINT

Matrices COST and SINT contain $\cos\theta_n$ and $\sin\theta_n$, respectively, where θ_n is defined as follows:

For an arbitrary grid node (I, J) on the interface of the inclusion whose L number is some value such that l < L < NL, θ_n is defined as the angle between the normal to the inclusion surface at (I, J) and the positive x-axis.

Thus $COST(L) = Cos\theta_n$ $SINT(L) = Sin\theta_n$

For L = 1, i.e., the grid node referenced in the definition of IN, θ_n is defined to be 90 degrees which implies

COST (1) = $\cos 90^{\circ}$ = 0.0 SINT (1) = $\sin 90^{\circ}$ = 1.0

For L = NL, i.e., the grid node referenced in the definition of IM, θ_n is defined to be 0 degrees which implies

COST (NL) = $\cos 0^{\circ} = 1.0$ SINT (NL) = $\sin 0^{\circ} = 0.0$

TZXB

TZXB is the desired average shear stress (lb/in. 2) at infinity in the x-direction.

TZYB

TZYB is the desired average shear stress (lb/in. 2) at infinity in the y-direction.

Definition

MATRICES MFII, MFIJ

Matrices MFII and MFIJ contain the I and J coordinates respectively of those grid nodes referenced in the definition of NMFI. No particular input order is required.

B. 6 INPUT DATA CARD LISTING

Card No.	Parameter	Data Field	Format		
1	TITLE	1-72	12A6		
2	M, N, NRX	1-3, 4-6, 7-9	13		
	NRD, IM, IN	10-12, 13-15, 16-18	· 13		
	NPRLX, NCPRLX	19-21, 22-24	13		
	NL, NMFI	25-27, 28-30	13		
	NKPROB, NTP	31-33, 34-36	13		
	NRXBT	37-39	13		
	KSYM	40-42	13		
3	IJTP	1-60	13		
4	PCGPRX	1-12	E12.6		
5 to L	HX(I)	1-72	E12.6		
	where $I = 3M-1$				
	NOTE: Card No. K = $\left[\frac{M-3}{6}\right]$ + (L + 1) where [] represents				
	the greatest intege value of K is $L+5$	r function. The maximum a	llowable		
L+l to K	HY(J)	1-72	E12.6		
	where $J = 3N-1$				
	NOTE: Card No. K = $\left[\frac{N}{6}\right]$	$\left[\begin{array}{c} -3 \\ 6 \end{array}\right] + (L+1) \text{ where } \left[\begin{array}{c} -3 \\ 1 \end{array}\right]$	epresents		
	the greatest integer	r function. The maximum a	llowable		

value of K is L + 5.

Card No.	Parameter	Data Field	Format
K+1	GF, GM	1-24	E12.6
	OMB, VF	25-48	E12.6
K+2 to J	LI(L), LJ(L)	1-72	13
	where L = 1NL		
J+l to I	COST(L), SINT(L)	1-72	E12.6
	where L = 1NL		
I+1	TZXB, TZYB	1-24	E12.6
I+2 to LC	MFII(K), MFIJ(K)	1-72	13
	where K = 1NMFI		

B.7 OUTPUT OF PROGRAM

- (1) Repeated input data.
- (2) Dimensions of first quadrant of the fundamental region, A and B, where:

$$A = \sum_{I=3}^{M-1} HX (I)$$

and

$$B = \sum_{J=3}^{N-1} HY(J)$$

(3) If NKPROB = 1 or 2:

- (a) Results of the kth entry into Subroutine RSDLS
- (b) Results of Subroutine RLXLS, NCPRLX consecutive times, every integral multiple of NPRLX, and the last execution.

NOTE: (a) and (b) are printed consecutively for each value of k where k = 1...NRD. Output includes the I and J coordinate of each node of the grid array and the corresponding displacements and residuals at each grid node.

If NKPROB = 1 and k = 1, the residuals computed in Subroutine RSDLS will be zero everywhere except at those grid nodes in the M-1 column at J = 4...N-1. If NKPROB = 2 and k = 1, the residuals computed in Subroutine RSDLS will be zero everywhere except at those grid nodes in the N-1 row at I = 4...M-1.

- (c) Results of Subroutine STRLS for the particular problem solved, i.e., Problem 1 or Problem 2.
- (4) If NKPROB = 3:

Results of Subroutine STRLS for Problems 1 and 2 combined. Output will include:

- (a) The I and J coordinates of each grid node and its corresponding displacement w.
- (b) The shear stress components TZX and TZY and the resultant shear stress TZXY at each interior and boundary node.
- (c) The shear stress components and the resultant shear stress at each interface node for both filament and matrix.
- (d) GX and GY, which are defined as the effective composite shear moduli in the x and y coordinate directions, respectively.

B.8 SAMPLE PROBLEM

The sample solution presented at the end of this appendix is that of the elliptical inclusion array shown in the upper left of Figure 26.

On the first page of output is printed the title ELLIPTICAL INCLU-SION and the other input data. The grid node array size of 15 by 15 is the number of grid lines in the fundamental area. The computer solution uses two grid lines outside this area and so M and N are input as 17. The quadrant dimensions A and B are merely the sum of the distances between grid lines in the x and y directions respectively. The ellipse represented has a major to minor axes ratio of 2:1 and a fiber volume of 70 percent. The input values of matrix and inclusion shear modulus, relaxation factor, imposed loads, and fiber volume are also listed.

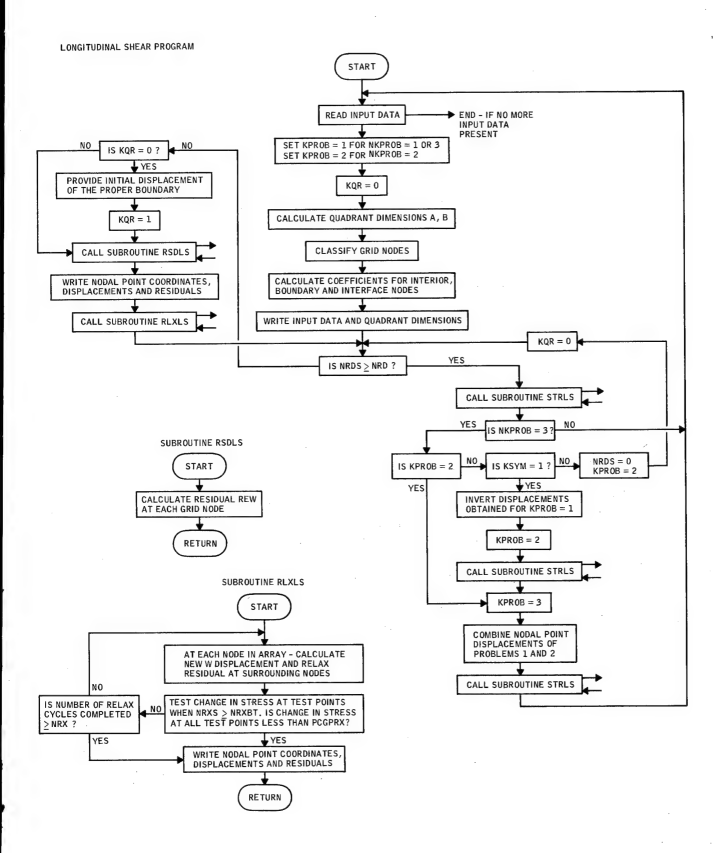
Following this are the I and J coordinates of the ten test points at which the change in stress per relaxation cycle is to be calculated. The spacing between each grid line is listed under GRID SPACING. First, the horizontal spacing HX (I) is given. The distance shown for I = 3 is the horizontal distance from grid line 3 to grid line 4. Similarly, HY (J) is the vertical grid spacing.

The first entry into Subroutine RSDLS results in zero residuals at all grid nodes except those adjacent to the right boundary which is given a unit displacement. In this row, the residuals are equal to 0.4958×10^{10} . As the effect of these residuals spreads throughout the array during the relaxation process, they become progressively smaller.

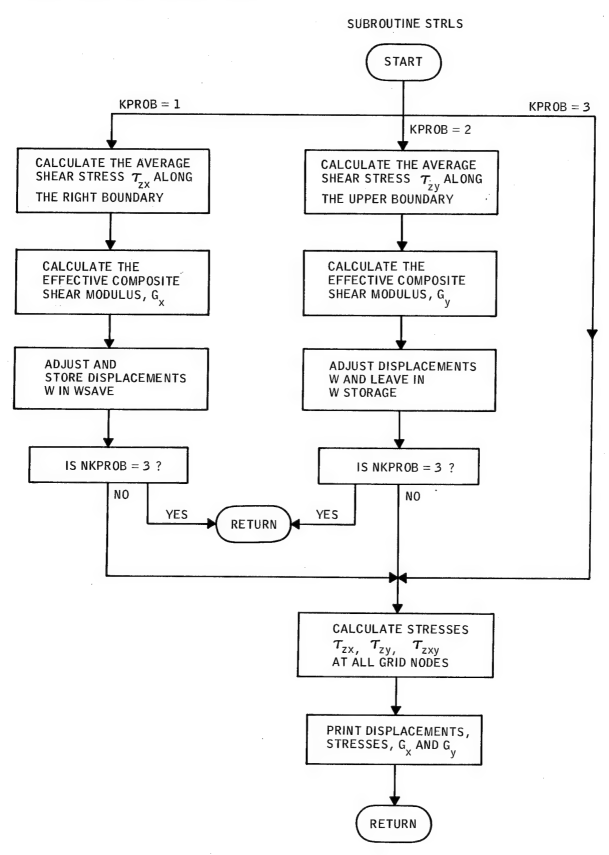
The relaxation process was halted after 110 relaxation cycles when all 10 test points recorded a change in stress of less than 0.05 percent per relaxation cycle. At this point, the largest residual in the entire array had an exponent of 10^5 . This represents a decrease of 5 orders of magnitude.

The interior and boundary stresses are printed, followed by the interface stresses. The stress concentration factor (as shown in Figure 26)

is determined by the matrix interface stress at I = 11, J = 3, i.e., 3921.1 psi, divided by the imposed shear stress of 1000 psi, i.e., SCF = 3.921. Next is printed the effective composite shear modulus in the x direction of 0.869 x 10^6 . The shear modulus in the y direction was not calculated since the example problem shown involved an imposed shear stress along the x = a boundary only; Problem 2, i.e., an imposed shear stress along the y = b boundary only, was not solved for in this example.



LONGITUDINAL SHEAR PROGRAM CONTINUED



FORTRAN IV COMPUTER LISTING

```
0001
                              8003
8004
0005
0006
0008
0008
0009
0010
                                7013
                                0015
                                  0016
0017
                                0018
0019
0020
                                0022
0022
0023
0024
0025
0025
                                                                                                                                                                                        A RELAXATION SOLUTION OF THE LONGTIUDINAL SHEAR PROBLEM FOR A DOUBLY PERIODIC RECTANGULAN ARRAY OF ELESTIC INCLUSIONS IN AN INFINITE ELASTIC ROOP
                                                                                                                                             DUBLI FELDIC WITH AND AND TO FELD THE COST OF THE COST
                                  11028
0029
0030
                                8031
6032
0033
0034
0035
0037
0037
0038
0039
0049
0044
0044
                                  0046
                                  0048
                                0050
0051
0052
0053
0054
0055
0055
FORTHAN 4 PROGRAM
                                                                                                                                                                                                           LONGSHEAR
                                                                                                                                                                                            HP1=H+1
HP2=M+2
NP1=N+1
NP2=N+2
NLH1=KL-1
NLH2=NL-2
IMP2=IH+2
IMP1=IH+1
IMH1=IH-1
IMM2=IM-3
IMM2=IN-3
INP3=IN-3
INP3=IN+3
                                    6063
6064
10666
10667
00668
00070
00771
00772
00773
00776
00778
00780
00881
00883
00884
                                                                                                                                                              INP3-IN-3
INP3-IN-3
INP3-IN-3
INP2-IN-2
INP1-IN-1
INN1-IN-1
INN1-IN-1
INN2-IN-2
INN3-IN-3
READ (8.202) (HX(I),I=3,MM1)
A=0.0
B=0.0
B=0.0
D=0.42 I=3,MM1
42 A=A+MX(I)
HX(H)=HX(HM1)
HX(H)=HX(HM2)
                                                                                                                                                              43 BER-HY(J)

HX(H)=HX(HM1)

HX(HP1)=HX(HM1)

HY(NP1)=HY(NM1)

HY(NP1)=HY(NM1)

HY(NP1)=HY(NM1)

HX(1)=HX(4)

HY(2)=HY(3)

HY(1)=HY(4)

READ (8,-201) ((LI(L),LI(L)),L=1,NL)

READ (8,-202) (COST(L),SINT(L)),L=1,NL)

READ (8,-202) (COST(L),SINT(L)),L=1,NL)

READ (8,-202) (COST(L),SINT(L)),L=1,NL)

READ (8,-202) TZXB,YZYB

DO 33 J=1NP1-N

33 HFI(I,J)=1

DO 34 I=IHP1-N

DO 34 J=3-IN

34 HFI(I,J)=1

DO 35 J=3-IN

35 HFI(I,J)=1

DO 37 L=1,NL

1=LI(L)

1=LJ(L)

3 HFI(I,J)=3

DO 12 L=1,NL

1=LI(L)

1=LJ(L)

12 CONTINUE

DO 20 144-MM1
                                      0085
0086
0087
0088
0089
0099
0099
0095
0097
0098
0099
                                    0101
0102
0103
0104
0105
0106
0107
0108
0109
                                                                                                                                                                       12 CONTINUE
DO 20 I=4,MM1
```

FORTHAN 4 PROGRAM

LONGSHEAR

```
### Continue

| Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Contin
```

```
| Onder | Onde
```

```
FORTRAN 4 PROGRAM
                                                                                                                                                                                                                                        LONGSHEAR
                                                                                                                                                                                                                       0229
0230
                                          0231
                                          0233
0234
0235
0235
0236
0237
0238
0239
0240
0241
                                                                                                                                                   C28(L)=(GF*A3)/(A11*(A11-A3))
C29(L)=-4.0*C13(L)
7 CONTINUE
C POINTS 16 AMD 17
A1=Mx(IMH1)
A3=HX(IMH2)
A9=HX(IM+2)
A9=HX(IM+3)*A3
A2=HY(IMH1)
A4=HY(IMH3)
A4=HY(IMH3)
A4=HY(IMH3)*A2
A12=HY(IMH3)*A4
L=NL-1
LI(L)=7HH1
LJ(L)=3
C23(L)=(GF*(A11**2*A3**2))/(A3+A11*(A11-A3)))*(-1.0)
C26(L)=(GF*A1)/(A3*(A11-A3))
C27(L)=(GH*A1)/(A9*(A0-A1)))*(-1.0)
C26(L)=(GF*A3)/(A11*(A11-A3)))*(-1.0)
L=NL*2
L
                                          9243
0244
0245
0246
0247
0248
0249
0250
0251
0253
0254
                                             0255
0256
                                             0260
                                                                                                                                                                                                                         C28(1)=((GF+A3)/(A11+(A11-A3)))+(-1.0)

L=NL+2

LI(L)=3

LJ(L)=IMN1

C17(L)=((GF+(A12++2-A4++2))/(A4+A12+(A12-A4)))+(-1.0)

C18(L)=((GF+(A10++2-A2++2))/(A2+A10+(A10-A2)))+(-1.0)

C20(L)=(GF+A10)/(A2+(A10-A2))

C20(L)=(GF+A12)/(A4+(A12-A4))

C22(L)=(GF+A2)/(A10+(A10-A2)))+(-1.0)

C22(L)=(GF+A2)/(A10+(A10-A2))

A10=HY(4)+A2

A4=HY(NN1)
                                             0261
                                          0262
0263
0264
0265
0266
0267
0268
0270
0271
                                          0272
0273
                                                                                                                                                                                                                              A4=HY(NM1)
A12=HY(NM2)+A4
                                                                                                                                                                                                                       A12=HY(NN2)+A4

D0 8 1=4.IH

D1(1)=(-(A10+a2-A2++2)/(A2+A10+(A10-A2)))+GF

D2(1)=(A10/(A2+(A10-A2)))+GF

D3(1)=(-A2/(A10+A10-A2)))+GF

D4(1)=((A12+a2-A4)+2)/(A4+A12+(A12-A4)))+GH

D5(1)=(-A12-(A40+A12-A4)))+GH

D6(1)=(A4/(A12+A12-A4))+GH

CONTINUE

D0 81 I=IHP1,NH1

D1(1)=(-(A10+a2+A2+2)/(A2+A10+(A10-A2)))+GH

D2(1)=(A10/(A2+(A10+A2))+GH

D3(1)=(-(A2/(A10+(A10-A2)))+GH
                                          0274
0275
                                          0276
0277
                                        0278
0279
0280
0281
0282
0283
0284
0285
```

```
FORTRAN 4 PROGRAM
                                                                                                                                                                                                                              LONGSHEAR
                                                                                                                                                             D4(1)=((A12**2-A4**2)/(A4*A12*(A12-A4)))*GM
D5(1)=(A12/(A4*(A12-A4)))*GM
B6(1)=(A4/(A12*(A12-A4)))*GM
81 CONTINUE
A1=HX(H)
A1=HX(H)
A1=HX(H)
A1=HX(H)
B1)
B1(J)=(A12**2-A1**2)/(A1**A9*(A9-A1)))*GF
B2(J)=(A9**2-A1**2)/(A1**A9*(A9-A1)))*GF
B3(J)=(A12**2-A1**3))*GF
B1(J)=(A12**2-A1**2)/(A3*A11*(A11-A3)))*GM
B1(J)=(A12**2-A1**2)/(A3*A11*(A11-A3)))*GM
B1(J)=(A12**(A11-A3)))*GM
B1(J)=(A12**(A11-A3)))*GM
B1(J)=(A12**(A11-A3)))*GM
B1(J)=(A14**(A11-A3)))*GM
B1(J)=(A3/(A11*(A11-A3)))*GM
B1(J)=(A11*(A11*(A11-A3)))*GM
B1(J)=(A3/(A11*(A11-A3)))*GM
B1(J)=(A11*(A11*(A11-A3)))*GM
B1(J)=(A3/(A11*(A11-A3)))*GM
B1(J)=(A3/(A11*(A11-A3)))*GM
B1(J)=(A11*(A11*(A11-A3)))*GM
B1(J)=(A11*(A11*(A11-A3)))*GM
B1(J)=(A11*(A11*(A11-A3)))*GM
B1(J)=(A11*(A11*(A11-
                                                                                                                                                                                                                D4(I)*((A12**2-A4**2)/(A4*A12*(A12-A4)))*GM
D5(I)*(-A1?/(A4*(A12-A4)))*GM
D6(I)*(A4/(A12*(A12*A4)))*GM
                                      0286
                                      0289
                                      0291
0292
0293
0294
0295
0296
0297
0298
0299
                                         0301
                                      0310
                                      0311
                                      0314
0315
                                      0316
0317
                                      0318
0319
0320
0321
0322
0323
                                         0324
                                      6326
0327
0328
0329
0330
0331
0332
0333
                                      0336
                                                                                                                                                                                   WRITE(5,204)
WRITE (5,205)
DO 46 1711,10
46 72711(1)=0.
CALL RLNS
GO TO 10
                                      0338
0339
0340
                                      0341
0342
```

```
| CALL STRLS | Go To 1 | G
```

```
RSDLS

SUBHOUTINE ASALS

COMMON W.M., MSAMF, MI.MIS, M2.M2S, TZX, TZY, TZXB, TZYR, TZYBS, TZBS, TZ
FORTRAN 4 PROGRAM
                                                                                                                                                           RSDLS
                          0001
                                                                                                       CRSDLS
                          0009
                      8011
0012
0013
0014
0015
0017
0018
0019
0020
                          0021
                          0023
                          3025
                          0026
                          0028
                        0029
                      0031
0032
0033
0034
0035
                     0037
0038
0039
0040
                     0041
0042
0043
0044
0045
0046
0047
0048
0049
                                                                                                                                         0051
                      0053
                                                                                                                                         1-1-ma

L=ML+1

REW(I,3)=026(L)+W(I,3)+(p23(L)+p24(L))+W(I+1,3)+p28(L)+W(I-1,3)

+025(L)+W(I+2,3)+027(L)+W(I+3,3)
```

```
FORTRAN 4 PROGRAM

RSDLS

0058
0059
0059
2 D0 9 I=3, M
0060
0061
0 REWI(I,N)=0,0
0062
0 D0 7 J=4,00
0063
0 REWI(I,N)=0,0
0064
0 REWI(I,N)=0,0
0064
0 REWI(I,N)=0,0
0065
0 REWI(I,N)=0,0
0066
0 J=1,010(1)+W(MM1,J)+D1(J)+W(MM1,J)+D12(J)+W(MM2,J)
0066
0 J=1,010(1)+W(MM1,J)+D12(J)+W(MM1,J)+D12(J)+W(MM2,J)
0066
0 J=1,010(1)+D12(J)+D12(J)+W(MM1,J)+D12(J)+W(MM2,J)
0066
0 J=1,010(1)+D12(J)+D12(J)+D12(J)+W(MM1,J)+D12(J)+W(MM2,J)
0066
0 J=1,010(J)+D12(J)+D12(J)+D12(J)+W(MM1,J)+D12(J)+W(MM1,J)+D12(J)+W(MM2,J)
0067
0 REWI(I,J)=(C1(2)+C2(2)+C6(2)+C6(2)+C4(2))+W(A,J)+C7(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2)+W(A,J)+C12(2
```

```
FORTRAN 4 PROGRAM
                                                                            RLXLS
                                                     G0 T0 (2041,2042), KPR0B
2041 CATEC1(LAT)+C2(LAT)+C4(LAT)+C5(LAT)
G0 T0 1
2042 CATEC1(LAT)+C2(LAT)+C4(LAT)+C6(LAT)
G0 T0 1
                                                    GO 10 1

205 LAT=LN(I,J)

GO TO (2051,2052), KPROR

2051 CAT=C1(LAT)+C2(LAT)+C3(LAT)+C15(LAT)
             0063
                                                   2051 CAT=C1(LAT)+C2(LAT)+C3(LAT)+C15(LAT)
0 0 1 1
2052 CAT=C1(LAT)+C2(LAT)+C3(LAT)+C16(LAT)
0 1 0 1
206 LAT=LN(L,J)
CAT=C17(LAT)+C18(LAT)
0 1 0 (50,1), MRR03
207 LAT=LN(L,J)
CAT=C23(LAT)+C24(LAT)
0 0 70 (1,50), MRR03
208 00 10 (50,2082), MRR08
2082 CAT=D7(J)
0 0 1 1
209 00 T0 (50,2092), MRR08
2092 CAT=D10(J)
             0166
             0167
             0068
0069
0070
0071
0072
0073
0074
             0076
0076
0077
0078
0079
                                                      2092 CAT=D10(J)
                                                      00 TO 1
210 GO TO (2101.50),KPROB
2101 CAT=D1(I)
             0081
                                                  210 GO TO (2101.50),KPRUB
2101 CATEDA(I)
GO TO 1
211 GO TO (2111.50),KPRUB
2111 CATEDA(I)
GO TO 1
1 DO 11 KIJ1.9
GO TO 1
1 DO 11 KIJ1.9
GO TO 30
9021 KIF1
KJ=J
GO TO 30
9023 KIF1
KJ=J
GO TO 30
9023 KIF1
KJ=J
GO TO 30
9024 KIF1-1
KJ=J
GO TO 30
9025 KIF1-1
KJ=J
GO TO 30
9026 KIF1-1
KJ=J
GO TO 30
9026 KIF1-1
KJ=J
GO TO 30
9026 KIF1-1
KJ=J
GO TO 30
             0 n 8 3
0 o 8 4
             0185
             0086
            80 to 30
80 to 30
80 to 30
80 to 30
                                                      GO TO 30
             0110
                                                      8058 KI=T

80 10 30

KI=T

KJ=J-5
```

```
FORTRAN 4 PROGRAM
                                                                                                                                                                                                                 RLXLS
                                                                                                                                                            0115
                                     0116
0117
0119
0120
0121
0122
                                                                                                                                                                       GO TO 51
23 REW(KI,KJ) =REW(KI,KJ) -REW(I,J)+OMB+(E5 (K1,KJ)/CAT)
                                     0126
                                                                                                                                                                     GO TO 51
24 REW(KI,KJ) = REW(KI,KJ) - REW(I,J) + OMB + (E2 (K),KJ) / CAT)
                                                                                                                                                          24 REH(KI,KJ) = REH(KI,KJ) - REH(I,J)+OMB*(E2 (K),KJ)/CAT)
00 10 51
25 REH(KI,KJ) = REH(KI,KJ) - REH(I,J)+OMB*(E3 (KT,KJ)/CAT)
00 10 51
3 L=L(KI,KJ)
00 TO ($2,33,4,35,36,37,38,39,31),KIJ
31 HIJJ=H(I,J)+REH(I,J)+OMB*(A1
REH(I,J) = REH(I,J) + (1.0-MR)
00 TO ($2,33,4,35,36,37,38,39,31),KIJ
31 HIJJ=H(I,J)+REH(I,J) + (1.0-MR)
00 TO ($2,33,4,35,36,37,38,39,31),KIJ
31 HIJJ=H(I,J)+OMB*(A1
32 REHKEL,KJ) = REHK(I,J) + (1.0-MR)
00 TO ($2,33,4,35,36,37,38,39,31),KIJ
31 REHKEL,KJ) = REHK(I,J) + (1.0-MR)
00 TO ($2,33,4,35,36,37,38,39,31),KIJ
01 TO ($2,33,4,35,36,37,38,39,31),KIJ
02 TO ($2,33,4,35,36,37,38,39,31),KIJ
03 TO ($2,33,4,35,36,37,38,39,31),KIJ
03 TO ($2,33,4,35,36,37,38,39,31),KIJ
04 TO ($2,33,4,35,36,37,38,39,31),KIJ
05 TO ($2,33,4,35,36,37,38,39,31),KIJ
06 TO ($2,33,4,35,36,37,38,39,31),KIJ
07 TO ($2,33,4,35,36,37,38,39,31),KIJ
08 TO ($2,33,4,35,36,37,38,39,31),KIJ
08 TO ($2,33,4,35,36,37,38,39,31),KIJ
08 TO ($2,33,4,35,36,37,38,39,31),KIJ
08 TO ($3,33,4,35,36,37,38,39,31),KIJ
08 TO ($3,33,4,35,35,36,37,38,39,31),KIJ
08 TO ($3,33,4,35,35,35,35,35,37,38,39,39,31),KIJ
08 TO ($3,33,4,
                                 0128
0129
0130
01312
0133
0134
0135
0137
0138
0137
0140
0141
0144
0144
0144
                                                                                                                                                              GO TO 51
37 REN(KI,KJ) =REW(KI,KJ) ~REW(I,J)+OMB+(C14(L)/CAT)
                                   0147
0148
0149
0150
0151
0153
0154
0155
0156
                                                                                                                                                                GO TO 51
38 REW(K1,KJ) =REW(K1,KJ) -REW(I,J)+OMB+(Cli(L)/CAT)
                                                                                                                                                                GO TO 51

39 REW(KI,KJ) =REW(KI,KJ) -REW(I,J)+OMB+(C12(L)/CAT)
                                                                                                                                                              39 REMIKI,KJ) =REMI((I,KJ) -REMI(I,J)*UNB*(U12(L)*URI*,
00 TO 51
4 L=LN(KI,KJ)
00 TO (42,43,44,45,51,47,48,49,41),KIJ
41 M(I,J)=N(I,J)*REMI(I,J)*OMB*CAT
REMIIJ =REMIIJ *(1.0-OMB)
00 TO 51
42 REMIKI,KJ) =REMI(I,KJ) -REMI(I,J)*OMB*(C29(L)*CAT)
00 TO 51
43 REMIKI,KJ) =REMI(I,KJ) -REMI(I,J)*OMB*(C10(L)*CAT)
00 TO 51
                                                                                                                                                                43 HENINIAN - MENINIAN - CONTROL OF THE CONTROL OF 
                                                                                                                                                                44 RENGLIADA - REN
                                     0165
                                                                                                                                                                  47 REH(KI,KJ) =REW(KI,KJ) -REW(I,J)+OME+(C14(L)/CAT)
                                                                                                                                                                  GO TO 51
48 REW(KI,KJ) =REW(KI,KJ) -REW(I,J)+OMB+(C11(L)/CAT)
                                 0168
0169
0170
0171
                                                                                                                                                                GO TO 51
49 REW(KI,KJ) =REW(KI,KJ) -REW(I,J)+OMB+(C12(L)/CaT)
                                                                                                                                                                     GO TO 51
5 L=[N(KI,KJ)
```

```
FORTRAN 4 PROGRAM
                                                                                                                    RLXLS
                                                                                            GO TO (52,53,54,55,56,51,58,59,46), NIJ
46 W(I,J)=M(I,J)-REW(I,J)+OMB/CAT
REW(I,J)=REW(I,J)+(1,0-OMB)
GO TO 51
                                                                                            52 REW(KI,KJ)=REW(KI,KJ)-REW(I,J)+NMB+( C9 (L)/CAT)
                   0177
0178
0179
0180
                                                                                            GO TO 51
53 REW(KI,KJ)=REW(KI,KJ)-REW(I,J)+NMB+(-C15(L)/CAT)
                                                                                            GO TO 51
54 REW(KI,KJ)=#EW(KI,KJ)+REW(I,J)+NHR+( C7 (L)/CAT)
                                                                                             GO TO 51
55 REW(KI.KJ)=REW(KI.KJ)-REW(I.J)+NMB+( C8 (L)/CAT)
                                                                                          50 16 151
50 REMK(I,KJ)=REW(KI,KJ)-REW(I,J)+NMR+( C13(L)/CAT)
60 10 51
58 REW(KI,KJ)=REW(KI,KJ)-REW(I,J)+NMR+( C11(L)/CAT)
60 10 51
59 REW(KI,KJ)=REW(KI,KJ)-REW(I,J)+NMR+( C12(L)/CAT)
60 10 51
                   0183
0184
0185
0186
0187
0188
0199
0191
0193
0195
0196
0197
0198
                                                                                            GO (0 51
6 L=LN(K1,KJ)
GO TO (51.63.51.65.51.67.51,69.61),KIJ
61 W(I,J)=H(I,J)-REW(I,J)+OMB/CAT
REW(I,J)=REW(I,J)+(1.0-OMB)
                                                                                             GO TO 51
63 REW(KI,KJ)=REW(KI,KJ)-REW(I,J)+NHB+( C20(L)/CAT)
                                                                                            GO TO 51

67 REW(KI,KJ)=REW(KI,KJ)-REW(I,J)+NMB+( C19(L)/CAT)

60 TO 51

67 REW(KI,KJ)=REW(KI,KJ)-DEW(I,J)+NMB+( C22(L)/CFT)
                                                                                         67 REW(KI,KJ)=REW(KI,KJ)-PEW(I,J)+NM8+( C22(L)/C/T)
60 TO 51
69 REW(KI,KJ)=REW(KI,KJ)-PEW(I,J)+NM8+( C2)(L)/C/T)
60 TO 51
7 L=LN(KI,KJ)
60 TO (72.51,74.51,76.51,78.51.71),KIJ
71 W(I,J)=REW(I,J)+REW(I,J)+NM8+(C26(L)/C/AT)
60 TO 51
72 REW(KI,KJ)=REW(KI,KJ)-REW(I,J)+NM8+( C26(L)/C/AT)
60 TO 51
74 REW(KI,KJ)=REW(KI,KJ)-REW(I,J)+NM8+( C26(L)/C/AT)
60 TO 51
76 REW(KI,KJ)=REW(KI,KJ)-REW(I,J)+NM8+( C26(L)/C/AT)
60 TO 51
78 REW(KI,KJ)=REW(KI,KJ)-REW(I,J)+NM8+( C27(L)/C/AT)
60 TO 51
78 REW(KI,KJ)=REW(KI,KJ)-REW(I,J)+NM8+( C27(L)/C/AT)
60 TO 51
                   0203
0201
0202
                   0204
                    0205
                   0207
0208
0209
                   0210
0211
0212
0213
0214
0215
0216
0217
0218
                                                                                            78 REWINITED THE WIND THE WIND
                                                                                             GO TO 51
84 REW(KI,KJ)=REW(KI,KJ)-REW(I,J)+NMR+( D8 (J)/CAT)
                   0222
                                                                                             GO TO 51
88 REW(KI,KJ)=REW(KI,KJ)-PEW(I,J)+NMB+( D9 (J)/CAT)
                                                                                             90 10 92.51.51.51,96.51.51.51.91),KIJ
9 00 10 (92.51.51.51.96.51.51.51.91),KIJ
91 WILL,JI-REW(I,J)*0MB/CAT
REW(I,J)=REW(I,J)*(1.0-0MB)
                    0224
                                                                                              GO TO 51
92 REW(KI,KJ)=REW(KI,KJ)-REW(I,J)+OHB+( D11(J)/C4T)
```

```
FORTRAN 4 PROGRAM
                                                                                                                                                                                                                         STRLS
                                      0001
0002
0003
0004
0005
0006
0007
0008
0009
                                        0011
                                      0013
0014
                                    0015
0016
0017
0018
0019
0020
0021
0022
0023
                                      0025
                                      0026
0027
                                    0028
0029
0030
0031
0032
0033
                                                                                                                                                                 T2X(H,3)=T2X(H,3)+HY(3)/2-0
D0 200 J=4,NH,
200 T2X(H,J)=T2X(H,J)+((HY(J-1)/2-0)+(HY(J)/2-0))
T2X(H,N)=T2X(H,N)+HY(NH1)/2-0
T2X8S=0-0
D0 4 J=3.N
4 T2X8S=T2X8S=T2X(H,J)
                                      0035
                                                                                                                                                          DO 4 J=3.M

1 TXBS=TXKBS=TX(H,J)

TXBS=TXKBSP

PP1 = TXE/TXBS

DO 7 I=3.M

DO 7 J=3.M

M(I,J) = FP1+w(I,J)

MSAVE(I,J)=M(I,J)

7 CONTINUE

QX (A-MTXRS)/MIS

IF (NKPROB .EQ. 1) GO TO 10

RETURN

A12=HY(NH1)

A12=HY(NH1) +HY(NM2)

DO 5 I=3.M

TYY(I,M)=GM/(A4-A12-(A12-A4)))+((A12**2-A4**?)*W(I,N)-A12**2*W(IINM1)-A4**2*W(I,N)-A12**2*W(I,N)-A12**2*W(IINM1)-A4**2*W(I,N)-A12**2*W(I,N)-A12**2*W(IINM1)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,N)-A12**2*W(I,
                                    0038
                                    0039
                               0040
00412
00442
00442
00444
00447
00447
00551
00553
00557
```

```
TZY(H,N)=TZY(M,N)+HX(HH1)/2.0
TZYBS=0.0
D0 6 I=3.H
6 TZYUS=TZYBS+TZY(I,N)
TZYBS=TZYBS/A
F=TZYB/TZYBS/
                                                                                                                                                                                                                           6 TYPUSTTYPSS*TZY(I,N)
TZYBSTYTBS/A
F = TZYBYTYPS
D    8 I=3.M
D    8 J=3.N
W(I,J)=FeM(I,J)
8 CONTINUE
GY=IBSTYMSS/M2S
TF (MKPROB .Cg. 2) GD TO 10
RETURN
10 D0 11 I=4.MM1
D0 11 J=IND1.NM1
A1=MX(I)
A2=MY(J)
A3=MX(I-1)
TX(I,J)= (GM/(A1+A3*(A1+A3)))+(A3**2*M(I+1,J)*(A1**2-A3**2)*M(I,J)
TX(I,J)= (GM/(A2*A4*(A2*A4)))*(A4**2*M(I,J+1)*(A2**2*A4**2)*M(I,J)
11.ONTINUE
D0 12 I=4.FN
A1=MX(I)
A2=MY(J-1)
A3=MX(I-1)
A4=MX(I-1)
A
                                                    0067
                                                 0069
0070
0071
0072
0073
0074
0075
0076
0077
                                              0180

0181

0183

0184

0184

0184

0186

0186

0187

0197

0197

0197

0107

0103

0104

0107

0107

0107

0108

0107

0107

0107

0107

0107

0108

0107

0107

0107

0107

0107

0107

0108

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

0107

                                                                                                                                                                                                                                 A2=H(UJ)
A3=HK(U-1)
A4=HY(U-1)
A9=HK(U-1)+A1
A10=HY(U-1)+A2
A11=HK(1-2)+A3
A12=HK(U-2)+A4
K=HF(UJ)
G0 T0 (14:15:16)+(
14 CONTINUE
A1=HK(I)
A2=HY(UJ)
A3=HK(UJ)
A3=HK(UJ)
A3=HK(UJ)
TZK(IUJ)= (GH/(A1+A3+(A1+A3)))+(A3++2+H(I-1,J)+(A1+*2-A3+*2)+H(I,J)+(A2+*2-A4+*2)+H(I,J)+(A2+*2-A4+*2)+H(I,J)
TZY(IUJ)= (GH/(A2+A4+(A2+A4)))+(A4+*2+H(I,J+1)+(A2+*2-A4+*2)+H(I,J)
G0 T0 13
                                                 0113
0114
FORTRAN 4 PROGRAM
                                                                                                                                                                                                                                                                                                     STRLS
                                                                                                                                                                                                                                        15 CONTINUE

A1=HX(I)

A2=HY(J)

A3=HX(I-1)
                                              0129
                                              0130
0131
0132
0133
0134
0135
0136
                                                 0138
                                              13 CONTINUE

L=1

L=1

J=1N

A1=HX(I)
A2=HY(J)
A3=HX(I-1)
A4=HY(J-1)
A4=HY(J)+HY(J-1)
A10=HY(J)+HY(J-1)
A10=HX(I)+HY(I-2)
A12=HY(J)+HY(J-2)

17 TZXF(L)=0.0

TZYF(L)=0.0

TZYF(L)=0.0

TZYF(L)=0.0

TZYF(L)=0.0

TZYF(L)=0.0
```

FORTRAN 4 PROGRAM

```
TZYM(L)=CGMY(AZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AIU*(N)U*CAZ*AI
                                                                                                                                                                                                                                                 STRESSES AT RECTANGULAR BOUNDARIES
                                                                                                                                                                                                               A1=HX(3)

A9=HX(4)+A1

D0 35 J=3.IMH2

35 TZX(3.J)=(GF/(A1+A9+(A9-A1)))+((A1++2-A9++2)+H(3,J)+A9++2+H(4,J)
                                                                                                                                                                                                                  35 [24357-167 (414474)

1-41*2-84(5,J))

DD 23 J=INPJ.N

23 TZX(3,J)=(GM/(41+49*(49-41)))*((41**2-49**2)**(3,J)**40**2**(4,J)

1-41*2-84(5,J)
                                                                                                                                                                                                    23 TZX(3,J)=(GH/(A1*49*(A9-A1)))*((A1**2-A9**2)*H(3,J)*A9**2*H(4,J)
1-A1**2*H(5,J))
12X(3,IM1)=(GF*HSAVE(4,INH1))/HX(3)
00 24 J=4,IMM
A2=HY(J)
A4=HY(J)
A4=HY(J-1)
1,J-A2**2*H(3,J-1))
00 25 J=INP1.NH1
A2=HY(J)
A2=HY(J)
A2=HY(J)
A3=HX(J-1)
25 TZY(3,J)=(GH/(A2*A4*(A2*A4)))*( A4**2*H(3,J+1)*(A2**7-A4**2)*H(3,J+1)*(A2**7+A4**2)*H(3,J+1)*(A2**7-A4**2)*H(3,J+1)*(A2**7-A4**2)*H(3,J+1)*(A3**7-A4**2)*H(3,J+1)*(A3**7-A4**2)*H(3,J+1)*(A3**7-A4**2)*H(3,J+1)*(A3**7-A4**2)*H(3,J+1)*(A3**7-A4**2)*H(3,J+1)*(A3**7-A4**2)*H(3,J+1)*(A3**7-A4**2)*H(3,J+1)*(A3**7-A4**2)*H(3,J+1)*(A3**7-A4**2)*H(3,J+1)*(A3**7-A4**2)*H(3,J+1)*(A3**7-A4**2)*H(3,J+1)*(A3**7-A4**2)*H(3,J+1)*(A3**7-A4**2)*H(3,J+1)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**2)*H(M,J)*(A3**7-A4**7-A4**2)*H(M,J)*(A3**7-A4**7-A4**7-A4**7-A4**7-A4**7-A4**7-A4**7-A4**7-A4**7-A4**7-A4**7-A4**7-A
FORTRAN 4 PROGRAM
                                                                                                                                                                                                                                                                             STRLS
                                                                                                                                                                                                                  27 TZY(H,J)=(GM/(A2+A4+(A2+A4)))+(A4++2+W(M,J+1)+(A2++2-A4++2)+W(M,J)
                                                                                                                                                                                                             27 TZY(H, J)=(GM/(A2+A4*(A2+A4)))*(A4**2*H(H, J+1)*(A2**2-A4**2)*H(M, J)
1-A2**2*H(H, J-1)
10 28 I*4*IMH1
A1=HX(I)
A3=HX(I)
28 TZX(I,3)=(GF/(A1*A3*(A3+A3)))*(A3**2*H(I+1,3)*(A1**2-A3**2)*H(T,3)
1-A1**2*HX(I)
A1=HX(I)
A2=HY(I)
A2=HY(I)
A2=HY(I)
A2=HY(I)
A2=HY(I)
A2=HY(I)
A2=HY(I)
A1=A2**2*HY(I,5))
                                                                                                                                                                                               A10HY(14)+A2
D0 30 1=3.THM2
30 TZY(I,3)=(GF/(A2*410*(A10-A2)))+((A2*+2-A10*+2)***(I,3)**A10***2***(I,14)**A2***2***(I,5))
D0 31 1=THP1,M
31 TZY(I,3)=(GM/(A2*410*(A10-A2)))**((A2**2-A10**2)***(I,3)**A10***2***(I,14)**A2***2***(I,5))
D0 31 I=THP1,M
31 TZY(I,5)=(GM/(A2*410*(A10-A2)))**((A2**2-A10**2)***(I,3)**A10***2***(I,14)**A2***(I,5))
D0 32 I=4,MM1
A1=M*(I)
A3=MX(I-1)
A3=MX(I-1)
A3=MX(I-1)
A3=MY(IM1)**A4***(A11-A3)))***((A12**2-M4)**I**(A10**2-A3***2)***(I,N)**A4***(I,N)**A12***(A11-A4)))***((A12**2-A4**2)***(I,N)**-A12***2***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)**A12***(I,N)
                                       0264
0265
0266
0266
0267
0271
0272
0273
0274
0275
0277
0277
0278
0278
```

FORTRAN 4 PROGRAM

STRLS

COMPUTER OUTPUT SAMPLE PROBLEM

LONGITUDINAL SHEAR ANALYSIS

ELLIPTICAL INCLUSION

INPUT DATA

GRID VODE ARRAY SIZE		€15 BY 15
QUADRANT DIMENSIONS	A = 0.519 B	= 1,000
MATRIX SHEAR MODULUS	PSI	= 0.2000+006
INCLUSION SHEAR HODULUS	PSI	= 0,4900+007
RELAXATION FACTOR COMEG	(SAE)	= 1.750
AVERAGE ZX SHEAR LOADING	AT INFINITY (PSI)	= 1000.00
AVERAGE ZY SHEAR LOADING	AT INFINITY (PSI)	= 0.
PERCENT FIBER BY VOLUME		= 70.00

TEST POINT COORDINATES

GRID SPACING

I HX(I)

HX(I) 0.05746400 0.04222610 0.04622610 0.046475990 0.13994220 0.07991550 0.04010000 0.01594530 0.00635140 0.00635160 0.00635160 0.00635160 0.00635160 0.00635160 3 4 5 6 7 8 9 10 11 12 13 14 15 16 J HY(J) 0.24562070 0.20463070 0.20463070 0.20000000 0.05000000 0.01400000 0.01400000 0.00689660 0.00635140 0.00635160 0.00635160 0.00635160 0.00635160 W RESIDUAL

I

34567890112345678901123456789011234567890112345678901123

```
67345678901234567345678901234567345678901234567345678901234567
                                      34567890123456734567890123456734567345673456734567
```

RESIDUAL Ι j 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 3 4 5 6 7 0.19914103-010
0.00114801-022
0.19172882-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.195728622-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.19572862-033
0.195 8 9 10 11 12 13 14 15 16 17 3 4 5 6 7 10 11 12 13 *0.18339092+005
-0.36941880+004
0.42182179+004
0.70371000+004 0.66728046-001
0.67615949-001
0.67615949-001
0.6824974-001
0.6824974-001
0.6824974-001
0.1310833-003
0.12384917-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613-003
0.18671613 0.98747423-004
0.12708502-805
0.15516982-805
0.10156314-804
0.43176833-905
0.43176833-906
0.43176833-906
0.43176833-906
0.43176838-906
0.43176838-906
0.43176838-906
0.434176838-906
0.3445982-905
0.3445982-905
0.3445982-905
0.3445982-905
0.34462340-904
0.13986154-905
0.2498176-906
0.2498176-906
0.21481407-904
0.13657878-908
0.1318687-905
0.24181697-906
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657878-908
0.13657898-908
0.13657898-908
0.13657898-908
0.13657898-908
0.13657898-908
0.13657898-908
0.13657898-908
0.13657898-908
0.13657898-908
0.13657898-908
0.13657898-908
0.13657898-908
0.13657898-908
0.13657898-908
0.13657898-908
0.136588818-908

```
0.82597050-000
0.82594692-000
0.82594692-000
0.55310588-000
0.55310588-000
0.5645206-000
0.8645206-000
0.8645206-000
0.8665207-000
0.87650368-000
0.87650368-000
0.87650368-000
0.87650368-000
0.87650368-000
0.87650368-000
0.87650368-000
0.87650368-000
0.87650368-000
0.87650368-000
0.87650368-000
0.87650368-000
0.87650368-000
0.87650368-000
0.87650368-000
0.87700539-000
0.87730253-000
0.87730253-000
0.87730253-000
0.87730253-000
0.87730255-000
0.87730255-000
0.87730256-000
0.87730256-000
0.87730256-000
0.87730256-000
0.87730256-000
0.87730256-000
0.87730256-000
0.87730256-000
0.87730256-000
0.87730256-000
0.87730256-000
0.87730256-000
0.87730256-000
0.87730256-000
0.87730256-000
0.87730256-000
0.87730256-000
0.87730256-000
0.87730256-000
0.87730256-000
0.87730256-000
0.87730256-000
0.87730256-000
0.87730256-000
0.9777627-000
0.9777627-000
0.9777827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
0.977827-000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0.3218534-005
0.18731877-024
0.18781877-024
0.18781877-024
0.1878187-024
0.1878187-024
0.1878187-024
0.1878187-024
0.1878187-024
0.1878187-024
0.1878187-024
0.1878187-024
0.1878187-024
0.1878187-024
0.1878187-024
0.1878187-024
0.1878187-024
0.1878187-024
0.1878187-024
0.1878187-024
0.1878187-024
0.1878187-024
0.1878187-025
0.1978187-024
0.1878187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.1978187-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
0.19781888-025
8 9 10 11 12 13 14 15 16 17 3 14 15 16 17 11 12 13 14 15 16 17
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0.93827114+000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        -0.32744989-001
0.21106688+003
0.77323444+003
0.17807532*0014
0.16470702*005
0.27647971+005
0.33908025+005
0.46767701+005
0.64767701+005
0.64767701+005
0.64767701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6476701+005
0.6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      3456789011234567345678901123456789011234567
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0.100000000+001
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0.10000000+001

0.1000000+001

0.10000000+001

0.10000000+001

0.10000000+001

0.10000000+001

0.10000000+001
```

⁰ TEST POINTS HAVE NOT YET CONVERGED TO THE SPECIFIED MINIMUM CHANGE IN STRESS PER RELAX OF 0.05 APERCENT

I	J	W	ΤΖχ	TZY	TZXY (RESULTANT),
3	3	0.	1500.195 1420.483	0 • 0 •	1500.195 1420.483
3	5	0.	1232.346	ī.	1232.346
3	6 7	0.	968.055 710.533	÷ :	968.055 710.53
3	é	0.	653-830	^ *	653+870
3	9	0.	630 - 215		630.215
3	10 11	0 •	613-307	ē∗ 3∗	613.307
3	12	0.	23.727	3.	23.7:7
3	13	0.	24.556 25.226	₫:	24.5°6 25.226
3	15	0 •	25.715	₹.	25.715
3	16 17	0.	26.012 26.108	2:	26.0°2 26.1°8
4	3	0.21628875-004	1510.925	-2.000	1510.925
4	5	0.20470056-004 0.17735003-004	1429.309 1236.679	-37.742 -51.193	1429.8°7 1238.1°2
4	6	0.13917330-004	969.483	-72.274	972.173
4	7	0.10177099-004 0.93547995-005	706.299 648.523	-67.588 -63.554	709.525 651.629
4	8	0.90260618-005	626.372	-61.954	629,478
4	10	0.88107682-005	0 •	2.	0 •
4 a	11	0.93346596-005 0.97459441-005	42-214 44-113	14-133	44.4º5 45.670
4	13	0.10085435-004	45.647	9.522	46.630
4	14 15	0.10350762-004 0.10540256-004	46.825 47.654	7.161 4.756	47.3 ⁴ 9 47.8 ⁴ 1
4	16	0.10652844-004	48.141	2.326	48.107
4	17	0.10687974-004 0.37620612-004	48.289 1521.790	-0.113 -0.0-0	49.2°9 1521.7°0
5 5	3 4	0.35592830-004	1438.228	-66-144	1439.744
5	5	0.30806841-004	1241.004	-176.B1;	1245.502
5	6 7	0.24157236-004 0.17616736-004	970.982 702.025	-126.157 -118.093	979.143 711.8 ⁹ 8
5	8	0.16180359-004	641.228	-108.688	650.374
5 5	9 10	0.15623467-004 0.18602806-004	0. 64.618	36.471	74.109
5	11	0.19756041-004	67.159	30.557	73.764
5	12 13	0.20641072-004 0.21358979-004	69.079 70.617	25.237 20.016	73.545 73.3°9
5	14	0.21912401-004	71.789	14.869	73.3 2
5	15 16	0.22303418-004 0.22533576-004	72.606 73.078	9.783 4.731	73.242 73.2 ³ 1
5	17	0.22603919-004	73.209	-0.301 -0.000	73.210
6	3	0.53171300-004 0.50281124-004	1538.019 1451.496	-0.000 -94.131	1538.019 1454.545
6	5	0.43459705-004	1247.284	-151.677	1256.473
6	6	0.34045633-004 0.24732538-004	973.365 696.169	~179.165 -173.416	989.7°7 716.723
6	6	0.22651856-004	0.	2.	0.
6	9	0.31216683-004 0.35328085-004	103.102 106.82p	67.869 50.186	123.434 118.022
В	-0	0.05025005.004	100.050	50.100	140.0, 5
6	11	0.36912208-004	108.244	41.923	116.078
6	12	0.38124619-004 0.39105539-004	109.330	34.533 27.313	114.654 113.537
6	14	0.39859423-004	110.866	20.220	112.605
6	15 16	0.40389804-004 0.40699290-004	111.322 111.573	13.223	112.105
6	17	0.40789594-004	111.620	-0.607	111.622
7	3	0.78316430-004 0.73980232-004	1576.298 1482.520	-0.000 -141.227	1576.298 1489.232
7	5	0.63745901-004	1261.185	-225.643	1281.211
7	6 7	0.49840627-004 0.35919418-004	979.568 0.	-246.368 E.	1015.178
7	é	0.69299588-004	188.135	99.427	212.702
7	9 10	0.78235842-004 0.82601014-004	187.135 186.794	71.459 53.397	200.315
7	11	0.84288725-004	186.665	44.70°	191.943
7	12 13	D.85582826-004 8.86630208-004	186.567 186.485	36.865 29.131	190.175 188.746
7	14	n.87433114-004	186.412	21.463	187.643
7	15 16	0.87993440-004 0.88312682-004	186.345 186.282	13.848	186.859
ź	17	0.88391928-004	186.220	-1.283	186.387 186.224
8	3	0.13520852-003 0.12725452-003	1721.263 1596.546	-0.831 -259.057	1721.263
8 8	5	0.10848142-003	1302.187	-401.334	1617.427 1362.630
8	6	0.84406579-004 0.24916735-003	0. 355.747	0 +	0. 367.409
8	é	0.26756681-003	334.404	91.83: 55.245	338.936
8	9 10	0.27255619-003 0.27498384-003	328.656 325.836	39.806 29.304	331.058
8	11	0.27590275-003	324.740	24.191	327.152 325.640
8	12	0.27659841-003 0.27715245-003	323.897	19.676	324.494
8	13	0.27756555-003	323.212 322.684	15.227	323.571 322.8 ⁵
В	15	0.27783840-003	322.312	6.394	322.376
8	16 17	0.27797166-003 0.27796598-003	322.095 322.033	2.009 -2.366	322.102 322.042
9	3	0.17068247-003	2311.497	-0.031	2311.497
9	5	0.15999365-003 0.13476579-003	1695.317	-348.128 0.	1730.692 0.
9	6	0.31441711-003	589.908	124.259	602.853
9	7 8	0.40294919-003 0.41283529-003	400.510 379.329	49.342	403.538 380.483
9	9	0.41550514-003	373.574	21.210	374.175
9	10	0.41679308-003 0.41727463-003	370.772 369.707	15.436 12.627	371.093 369.923
9	12	0.41763612-003	368.900	10.178	369.041
9	13 14	0.41792107-003 0.41812987-003	368.256 367.774	7.774 5.382	368.338 367.814
9	15	0.41826292-003	367.454	3.004	367,466
9	16 17	0.41832066-003 0.41830348-003	367.295 367.295	0.639	367.295 367.299
10	3	0.19647990-003	3326.086	C -	3326.096
10	5	0.17723027-003 0.33034499-003	0. 983.124	C. 122.905	990.777
10	6	0.43382751-003	601.187	71.468	605.420
10	7 8	0.48461771-003 0.49028023-003	412.842 391.770	28.278 16.922	413.809 392.136
10	9	0.49180442-003	386.064	12.081	386.253
10	10 11	0.49253647-003 0.49280817-003	383.303 382.265	8.734 7.109	383.402 382.331
10	12	0.49301116-003	381.483	5.700	381.526

			•		
10	13	0.49317022-003	380.864	4.321	380.889
10	14	0.49328560-003	380.408	2.949	380.419
10	15	0.49335756-003	380.112	1.586	380.116
10	16	0.49338636-003	379.978	0.232	379.978
10	17	0.49337227-003	380.003	-1.119	380.005
11	3	0.21092475-003	0.	£ •	0.
11	4	0.30140800-003	1556.435	95.792	1559.0°1
11	5	0.40889216-003	986.658	86.433	990.437
		0.48188944-003	603.998	50.392	686.096
11	6	0.51767516-003	415.886	19.956	416.363
11	7	0.51/0/510-003	704 037		395.016
11	8	0.52165919-003	394.837	11.890	790 077
11	9	0.52272917-003	389.141	8.469	389.23
11	10	0.52324162-003	386.387	6.097	386.435
11	11	0.52343092-003	385.354	4.946	385.366
11	12	0.52357191-003	384.577	3.953	384.507
11	13	0.52368197-003	383.963	2.981	383.974
11	14	0.52376128-003	383.511	2.016	383.516
11	15	0.52381004-003	383.220	1.057	383.222
11	16	0.52382843-003	383-190	5 - 104	383.898
11	17	0.52381667-003	383.120	-0.845	383.121
12	3	0.31293445-003	2503.255	-0.639	2503.255
	4	0,35082165-003	1555.195	61.698	1556,419
1.2			1929.179	71.957	990.334
12	5	0.44024331-003	987.716	41.993	606.307
12	6	0.50108530-003	604.851	41.4970	417.149
12	7	0.53089829-003	416.839	16.573	417 - 1 - 7
12	8	0.53421390-003	395.821	9.886	395.9/5
12	9	0.53510299-003	390 - 143	7.532	390.206
12	10	0.53552799-003	387.403	547	387.476
12	11	0,53568450-003	386.378	4,185	386,400
12	12	0.53580082-003	385.609	3.257	385.623
12	13	0.53589138-003	385.003	2.449	385.011
12	14	0.53595634-003	384.559	1.645	384.5/3
12	15	0.53599588-003	384.276	0.847	384.277
12	16	0.53601015-003	384.154	0.655	384.1-4
12	17	0.53599935-003	384.190	-:.735	384.161
13	3	0.36991757-003	1793.223	-5.000	1793.223
13	4	0.40018623-003	1553.761	49.292	1554.5/3
13	5	0.47162694-003	988.578	57.520	990.250
		0.52030657-003	605.555	33.594	606.456
13	6 7	0.54415071-003	417.664	13.246	417.874
13			917.004	7.891	396.793
13	8	0.54679978-003	396.705	5.6.3	391.169
13	9	0.54750909-003	391.n6n		391.1"
13	10	0.54784751-003	388.347	4.011	388.348
13	11	0.54797175-003	387.339	3.240	387.353
13	12	0.54806390-003	386.586	2.577	386.54
13	13	0.54813546-003	385.995	1.931	386.010
13	14	0.54818656-003	385.566	1.299	385.5*8
13	15	0.54821734-003	385.297	:.652	385.208
13	16	0.54822795-003	385.189	0.019	385.199
13	17	0.54821853-003	385.239	-1.612	385.279
14	3	0.42683280-003	1791.354	-7.(3)	1791.354
14	4	0.44951035-003	1552.647	36.935	1553.0°6
		0.50303436-103	989.247	43.113	990.146
14	5			25.195	606.627
14	6	0.53954772-003	606.104	9.926	418.437
14	7	0.55742664-003	418.319		397.400
14	8	0.55941101-003	397.416	5.9.6	
14	9	0.55994157-003	391.803	4.187	391.826
14	10	0.56019425-003	389.116	2.99	389.128
14	11	0.56028675-003	388.124	2.4.9	388.172
14	12	0.56035521-003	387.385	1.913	387.300
14	13	0.56040824-003	386.809	1.428	386.812
14	14	0.56044594-003	386.394	:.948	386.325
-		******			
14	15	0.56046842-003	386.139	0.471 -0.0.4	386.140
14	16	0.56047579-003	386.044	-5.0.4	386.044
14	17	0.56046817-003	386.107	w . 476	386.177
15	3	0.48369720-003	1790.020	-0.476 -0.000	1790.020
15	4	0.49880417-003	1551.852	24.6.1	1552.047
		0.53445994-003	989.723	28.729	990.140
15	6	0.55880386-003	606.498	16.796	606.731
			418.804	6.612	418.857
15	7	0.57072069-003 0.57204206-003	397.953	3.93	397.972
15	8	0.57239488-003	392.371	2.782	392.300
15		0.57239400-003	372.3/1	1.981	389.712
15	10	0.57256262-003	389.707 388.73n	1.593	388.713
15	11	0.57262384-003		1.273	300./13
15	12	0.57266907-003	388.005	1.262	388.077
15	13	0.57270402-003	387.442	1.941 1.619	387.444
15	14	0.57272876-003	387.041	0.375	387.041 384.759
15	15	0.57274337-003 0.57274792-003	386.799 386.716	0.002	386.716
15	16			-0.014	
15	17	0.57274248-003	386.791	-0.329 -0.000	386.701
16	3	0.54052774-003	1789.221	-0.00	1789.211
16	4	0.54807781-003	1551.376	12.295	1551.475
16	5	0.56589763-003	990.009	14.361	990.113
16	6	0.57807006-003	606.737	8.398	606.75
1.6	7	0.58402742-003	419.118	3.3.3	419.171
16	8	0.58468739-003	398.314	1.961	39A.319
16	9	0.58486538-003	392.759	1.386	392.742
16	10	0.58494691-003	390.118	:.985	390.120
16	11	0.58497732-003	389.154	2.791	389.155
16	12	0.58499974-003	388.442	2.625	388.443
15	13	0.58501703-003	387.892	5.464	387.892
16	14	0.58502922-003	387.503	6.3.4	387.503
	15	0.58503634-003		E.145	387.273
16		0.505030344003	387.273	-C.612	387.291
16	16	0.58503844-003	387.201		367.261
16	17	0.58503556-003	387.287	-0.169	387.277
17	3	0.59734138-003	1788.689	0.000	1788.689
17	4	0.59734138-003	1551.059	-6.000	1551.059
17	5	0.59734138-003	990.200	2	990.200
17	6	0.59734136-003	606.898	0.000	606.898
17	7	0.59734138-003	419.345	#r.55^	419.345
17	8	0.59734138-003	398.587	-0.000	398.547
17	. 9	0.59734138-003	393.058	٤.	393.0-8
17	10	0.59734138-003	390.438	0.000	390.438
17	11	0.59734138-003	389.487	-5.836	389.497
17	12	0.59734138-003	388.787	0.000	388.747
17	13	0.59734138-003	388.249	2.	389.249
17	14	0.59734138-003	387.871	č.	387.871
17	15	0.59734138-003	387.653		387.653
1/		0.59734138-003	387.592	**	387.592
4 -			30/.377	L *	301.742
17	16 17	0.59734138-003	387.688	2.009	387.698

INTERFACE STRESSES

			IN MATRIX			TN INCLUSION	
I	J	TZX	TZY	RESULTANT	TZX	TZY	RESULTANT
3	11 10	22.764 28.140	0. 15.379	22.764 32.560	613.367	0. -61.070	n. 616.340
5	9	50.163	49.653	69.882	623.548	-103.467 -162.493	632.073 651.515
6	8	100.010 253.784	95.271 167.615	138.126 304.140	631.926 685.868	-290.481	744.845
. ,	6	561.361	237.691	609.609	996.445	-475,147	1103.933
9	5	972.668	202.765	993.578	1329.:29	-63B.15P	1474.298
10	4	1558.658	175.394	1568.607	1752.007	-626.951	1860.806
1.1	3	3921.136	55.558	3921-544	3921-119	0.	3921.119

EFFECTIVE COMPOSITE SHEAR MODULUS

Gx= 0.86894+006

Y= 0,

APPENDIX C

A RELAXATION METHOD OF SOLUTION OF THE TRANSVERSE NORMAL STRESS PROBLEM FOR A DOUBLY PERIODIC RECTANGULAR ARRAY OF ELASTIC INCLUSIONS IN AN INFINITE ELASTIC BODY

C.1 INTRODUCTION

The solution of the problem outlined in Section 4 has been formulated using a finite difference representation and a numerical relaxation procedure designed for high speed digital computer operation. The finite difference approximations of the partial derivatives contained in Equations (66), (67), and (68) make use of irregular grid spacings in both coordinate directions, as indicated in Figure C-1. This is an important feature of the solution in that it permits the use of close grid spacings in regions where it is desired to determine stresses very accurately, e.g., in areas of high stress concentration where stress gradients are high, while allowing a coarser spacing in less critical regions. This permits a given degree of accuracy with a minimum amount of numerical computation and computer storage capacity.

C.2 FINITE DIFFERENCE FORMS

The finite difference representations of the partial derivatives are of the following forms (where f represents either a u or a v displacement depending upon which derivative is being evaluated).

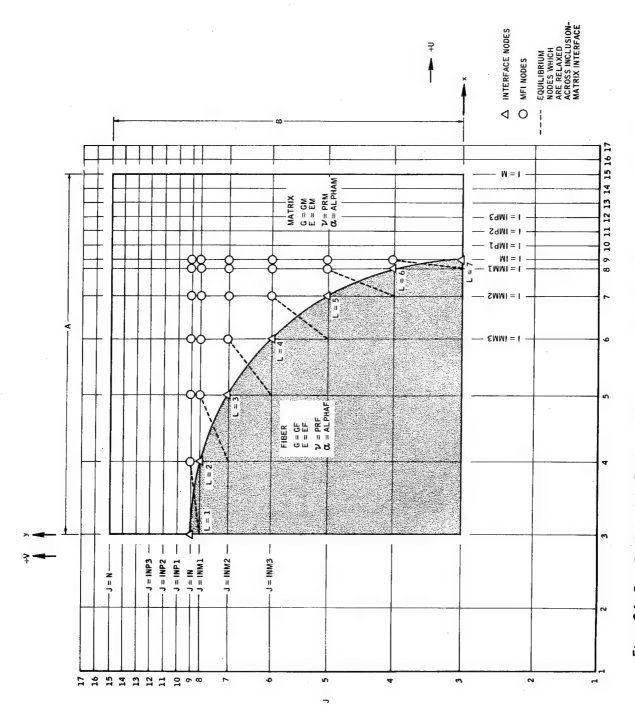


Figure C-1. First Quadrant of the Fundamental Region Showing Typical Grid Lines and Notation Used

(1) First irregular central differences

$$\frac{\partial f}{\partial x}\bigg|_{i,j} = \frac{1}{a_1 a_3 (a_1 + a_3)} \left[a_3^2 f_{i+1,j} + (a_1^2 - a_3^2) f_{i,j} - a_1^2 f_{i-1,j} \right]$$

$$\frac{\partial f}{\partial y}\bigg|_{i,j} = \frac{1}{a_2 a_4 (a_2 + a_4)} \left[a_4^2 f_{i,j+1} + (a_2^2 - a_4^2) f_{i,j} - a_2^2 f_{i,j-1}\right]$$

(2) Second irregular central differences

$$\frac{\partial^{2} f}{\partial x^{2}}\bigg|_{i,j} = \frac{2}{a_{1}a_{3}(a_{1} + a_{3})}\bigg[a_{3}f_{i+1,j} - (a_{1} + a_{3})f_{i,j} + a_{1}f_{i-1,j}\bigg]$$

$$\frac{\partial^{2} f}{\partial y^{2}}\bigg|_{i,j} = \frac{2}{a_{2}a_{4}(a_{2} + a_{4})} \left[a_{4}f_{i,j+1} - (a_{2} + a_{4}) f_{i,j} + a_{2}f_{i,j-1} \right]$$

(3) Second mixed irregular central difference

$$\begin{vmatrix} \frac{\partial^{2} f}{\partial x \partial y} |_{i,j} = \frac{a_{3}^{2}}{a_{1} a_{2} a_{3} a_{4} (a_{1} + a_{3}) (a_{2} + a_{4})} \left[a_{4}^{2} f_{i+1,j+1} + (a_{2}^{2} - a_{4}^{2}) f_{i+1,j} - a_{2}^{2} f_{i+1,j-1} \right] + \frac{(a_{1}^{2} - a_{3}^{2})}{a_{1} a_{2} a_{3} a_{4} (a_{1} + a_{3}) (a_{2} + a_{4})} \left[a_{4}^{2} f_{i,j+1} + (a_{2}^{2} - a_{4}^{2}) f_{i,j} - a_{2}^{2} f_{i,j-1} \right] + \frac{a_{1}^{2}}{a_{1} a_{2} a_{3} a_{4} (a_{1} + a_{3}) (a_{2} + a_{4})} \left[a_{4}^{2} f_{i-1,j+1} + (a_{2}^{2} - a_{4}^{2}) f_{i-1,j} - a_{2}^{2} f_{i-1,j-1} \right]$$

(Equation continued on next page)

(4) First irregular forward differences

$$\frac{\partial f}{\partial x}\Big|_{i,j} = \frac{1}{a_1 a_9 (a_9 - a_1)} \left[- (a_9^2 - a_1^2) f_{i,j} + a_9^2 f_{i+1,j} - a_1^2 f_{i+2,j} \right]$$

$$\frac{\partial f}{\partial y}\Big|_{i,j} = \frac{1}{a_2 a_{10} (a_{10} - a_2)} \left[- (a_{10}^2 - a_2^2) f_{i,j} + a_{10}^2 f_{i,j+1} - a_2^2 f_{i,j+2} \right]$$

(5) First irregular backward differences

$$\frac{\partial f}{\partial x}\Big|_{i,j} = \frac{1}{a_3 a_{11}(a_{11} - a_3)} \left[(a_{11}^2 - a_3^2) f_{i,j} - a_{11}^2 f_{i-1,j} + a_3^2 f_{i-2,j} \right]$$

$$\frac{\partial f}{\partial y}\Big|_{i,j} = \frac{1}{a_4 a_{12}(a_{12} - a_4)} \left[(a_{12}^2 - a_4^2) f_{i,j} - a_{12}^2 f_{i,j-1} + a_4^2 f_{i,j-2} \right]$$

The terms a₁ through a₁₂ represent distances measured from the point (i, j) at which the difference form is being expressed (point 0 in Figure C-2) to surrounding points (numbered 1 through 12 in Figure C-2). The subscripts on each displacement term identify the grid coordinates of that displacement in terms of the point (i, j).

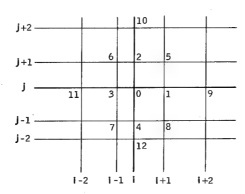


Figure C.2. Node Identification Numbering System

Central differences are used in representing the equilibrium equations, Equations (66) and (67). In representing the boundary condition equations, Equations (70) or (71), and the interface continuity equations, Equation (69), it becomes necessary to use either forward or backward differences to remain within the first quadrant of the fundamental region.

C.3 PROGRAM FORMULATION

The fundamental region is bounded by the grid lines $3 \le i \le M$ $3 \le j \le N$ (see Figure C-1). The computer storage array is bounded by the grid lines $1 \le i \le M+2$ and $1 \le j \le N+2$, the two additional grid lines exterior to each side of the fundamental region being used only for indexing purposes in the program.

The maximum total grid array size has been established as 17×17 and the minimum total grid array size must be 9×9 . Thus, if the total grid array size is $(M+2) \times (N+2)$, i.e., an array with M+2 grid lines parallel to the y-axis and N+2 grid lines parallel to the x-axis, where $9 \le (M+2) \le 17$, $9 \le (N+2) \le 17$, then the usable grid node array size is $(M-2) \times (N-2)$ because of the unused grid lines exterior to the fundamental region.

For a maximum total grid array size of 17×17 , the usable grid node array size is therefore 13×13 ; and for a minimum grid array size of 9×9 , the usable grid node array size is 5×5 .

Grid lines are located as desired in the fundamental area subject to the following restrictions. Any grid line in the y direction which intersects the matrix-inclusion interface must, at that intersection, cross a corresponding grid line in the x direction such that the intersection is a grid node lying on the interface. Also, a horizontal grid line must pass through the point at which the interface crosses the y axis. Similarly, a vertical grid line must pass through the point at which the interface crosses the x axis.

C.4 FORTRAN PROGRAM

A listing of the Fortran statements which make up the main program and its supporting subroutines is presented at the end of this appendix.

The main control program, called TRANSTRESS, generates the equations to be solved at each grid node and controls the logic flow to the

supporting, equation solving, subroutines. Initially the program clears the locations used to store the u and v displacements, the u and v residuals (REU and REV), and other storage locations which may have values from a previous problem remaining in them. The program then reads the punched input data cards. The first card read is an alphanumeric title card of 72 characters, which will be repeated on the printed output. The remaining data cards supply the program with the physical geometry, imposed stress conditions and control parameters of the problem, as detailed in Paragraph C.6.

The program then creates two grid lines outside of the fundamental region on each side, which are to be used in indexing during the relaxation process. A code, MFI, is assigned to each node, identifying it as lying in the matrix (MFI = 1), in the inclusion (MFI = 2), or on the interface (MFI = 3). Another code, KNT, is assigned to each node denoting the particular equation to be solved at that grid node (i.e., equilibrium, boundary or interface equation) and the difference representation to be employed (i.e., central, forward or backward). There are a total of 17 different equation combinations or node types and thus KNT is a number ranging from 1 through 17.

The proper stress-displacement equation coefficients, listed in Section 4, are then generated to produce a plane stress or a plane strain solution.

At every interior grid node the equilibrium equations in the x and y directions are combined into two equations, one of which eliminates the u displacement at the node and the other eliminates the v displacement at the node. The program then generates the coefficients of these equations at each interior grid node, utilizing the grid spacing surrounding each node and the proper stress-displacement equation coefficient. These coefficients are stored in the two-dimensional arrays E1 through E32, which are in common storage with the other subroutines. This eliminates the need of recalculating any coefficient at any time during the solution process.

The coefficients of the interface node equations are then generated for each node lying on the interface. These are stored in the one-dimensional arrays C1 through C38. The boundary equation coefficients are generated and stored in the one-dimensional arrays D1 through D12. The program then prints out the title, the input parameters and the problem description and begins the solution.

The remainder of the statements in the main program TRANSTRESS direct the logic flow between the subroutines and store and manipulate the interim results to produce the desired solution. This portion of the program is shown schematically in Figure 31.

C.5 SUPPORTING SUBROUTINES

C.5.1 SUBROUTINE RESDTS

Upon entry into Subroutine RESDTS, the existing displacement field is substituted into the difference equations generated for each grid node. The extent to which these equations are not satisfied is termed the residual at that grid node. The displacement field may be the initial unit displacement given to one boundary with all other displacements set equal to zero. Or it may be the displacements existing after a specified number of relaxation cycles have been executed.

Two equations have been formulated at each grid node. One equation is used to solve for the u displacement at the node and the other to solve for the v displacement. The residual errors in these equations are termed REU and REV, respectively. Using the existing displacement field, these residual quantities are computed and stored for each grid node in the array.

Special equations have been formulated for grid nodes which interact with surrounding grid nodes located across the matrix-inclusion interface. These equations involve changing coefficients, as discussed in Subroutine RELXTS. Most of the statements occurring in Subroutine RESDTS are

required for computing the correct value for these coefficients before calculating the residuals.

C.5.2 SUBROUTINE RELXTS

Subroutine RELXTS systematically adjusts the displacements at each grid node to reduce the residual at the node while calculating the corresponding effect upon surrounding residuals. This procedure (successive overrelaxation) is repeated throughout the array until the displacements satisfy the difference equations.

Special equations using varying coefficients have been formulated at grid nodes adjacent to the matrix-inclusion interface. These equations involve the displacements at grid nodes across the interface. Because the material properties of the matrix and the inclusion are different there is a discontinuity in the slope of the displacements at the interface. The coefficients of these displacements are adjusted at the beginning of each relaxation cycle to reflect an effective displacement which would exist if the material properties were constant.

After calculating these coefficients, indexing is begun in the row adjacent to the displaced boundary and progresses toward the interior of the fundamental region. This is done to transmit the boundary displacement most rapidly to the other nodes. At each node, the KNT code is tested to determine the type of equation to be satisfied at that node. The coefficients multiplying the displacements at that node in the difference equations for the node are placed in CUAT and CVAT.

The residual existing at each node represents the extent to which the difference equation is not satisfied at that node and this error is arbitrarily assumed to be entirely due to an error in displacement at that node. A change in displacement can be calculated which will cause the residual at the grid node to be reduced to zero, thus satisfying the equation at that node.

Actually, the change in displacement is further increased by multiplying it by a factor OMB, in effect "overrelaxing" the residual. In theory*, the value of OMB can vary from 0 < OMB < 2. The case of OMB < 1 is termed underrelaxation and OMB > 1 is overrelaxation. An optimum value of the relaxation factor OMB has been found to be about 1.75 for the present solution.

After computing the desired displacement changes at the node and actually changing the u and v displacement value, the program indexes to the 13 affected nodes (see Figures C-2). The residuals at each of these nodes are changed in proportion to the influence of the changed displacement on the equation at the node point. This amount is the ratio of the coefficient of the changed displacement to the coefficient stored in CUAT or CVAT. This process is repeated many times throughout the array until the residuals at each node are reduced to a value small enough such that subsequent relaxations would no longer induce a significant change in displacement at any grid node.

Two exits are possible from Subroutine RELXTS. At the beginning of each relaxation cycle, the total number of cycles already executed is compared to the input value of NRX. When these are equal, control returns to the main program. At the end of each relaxation cycle, the total number of cycles already executed is compared to the input value of NRXBT, which is the number of relaxation cycles to be executed before testing the stresses at selected test points. When the number of relaxation cycles reaches NRXBT, the stresses (σ_x in problems 1 and 3 and σ_y in problem 2) are calculated at the specified test points and compared with the stresses existing at the end of the previous relaxation cycle. If the stresses at all test points have changed by an amount less than a specified percentage, read in as PCGPRX, then control returns to the main program.

Printed output from Subroutine RELXTS consists of an I and J node index, u and v displacement and residual for each node point in the array.

^{*}Young, David, "Iterative Methods for Solving Partial Difference Equations of Elliptic Type," Transactions of the American Mathematical Society, Vol. 76, pp 92-111, January - June 1954.

Printout occurs for the first (NCPRLX) number of consecutive relaxation cycles following an exit from Subroutine RESDTS and every (NPRLX) multiple cycle thereafter. Printout will also occur for the last relaxation cycle executed when exit from RELXTS is a result of satisfying the condition of minimum change in stress at the test points. At the end of each printout, a record of the number of test points which have not yet satisfied the percentage change in stress condition, since testing began, is given.

C.5.3 SUBROUTINE STRSTS

Subroutine STRSTS is entered after Subroutines RESDTS and RELXTS have been executed the specified number of times, the main program, TRANSTRESS, having properly scaled, combined and stored the displacement fields from the three separate problems.

Subroutine STRSTS calculates σ_x , σ_y , σ_z and τ_{xy} at each node in the array. To conserve computer core storage, these quantities are stored in the two-dimensional arrays previously used for the equilibrium equation coefficients. Using these stresses, the principal stresses σ_1 , σ_2 , σ_3 are calculated. Also computed are θ , the angle between the x axis and the principal stress direction, and the von Mises sum defined in Paragraph C.8. These are printed along with the identifying I and J indices, u and v displacements, and a heading defining the imposed load conditions.

At each interface node, where stresses can be calculated both in the inclusion and in the matrix, a zero is printed. The interface stresses are then printed on a separate page along with the effective composite elastic moduli and thermal coefficients. The stresses in the inclusion at the point where the inclusion crosses the x and y axes cannot be calculated and have been arbitrarily printed as zeros.

C.5.4 SUBROUTINE SIGMAB

This subroutine is called by the main program, TRANSTRESS, to calculate the average σ_x and σ_y stresses existing along the x = a and y = b

boundaries for each of the three intermediate solutions. The necessary arguments are transmitted through the CALL statement.

C.5.5 SUBROUTINE PART

Subroutine PART is called by Subroutine STRSTS and Subroutine SIGMAB to calculate the partial derivative of u or v with respect to x or y. The CALL statement transmits the necessary arguments and indicates the difference scheme to be used, i.e., forward, central or backward.

C.6 INPUT PARAMETER DEFINITIONS

Parameter	Definition		
TITLE	TITLE is an alphanumeric description of the particular problem under consideration (up to 72 characters).		
M	M and N define the grid lines bounding the		
N	fundamental region at $x = a$ and $y = b$,		
	respectively (see Figure C-1).		
NRX	NRX is the maximum number of times the		
	program will execute Subroutine RELXTS		
	between successive returns to Subroutine		
	RESDTS.		
NRD	NRD is the number of times the program		
	will enter Subroutine RESDTS.		
IM	IM is the number of the I coordinate line		
	at which the inclusion crosses the x-axis,		
	grid node (IM, 3).		
	Grid nodes are indexed in the program		
	as (I, J).		
IN	IN is the number of the J coordinate line at		
	which the inclusion crosses the y-axis, grid		
	node (3, IN).		

Definition

NPRLX

NPRLX is an integer such that subroutine RELXTS will be printed at every integral multiple of NPRLX.

NCPRLX

NCPRLX is an integer which indicates the number of consecutive outputs of the results of Subroutine RELXTS, beginning with the first entry to RELXTS, i.e., the first NCPRLX outputs of Subroutine RELXTS will be printed.

NL

NL is the number of grid nodes lying on the inclusion interface and includes the grid nodes referenced in the definitions of IM and IN.

NMFI

Construct a line perpendicular to the y-axis and passing through the grid node referenced in the definition of IN and another line perpendicular to the x-axis and passing through the grid node referenced in the definition of IM. These lines will intersect at some grid node (c, d).

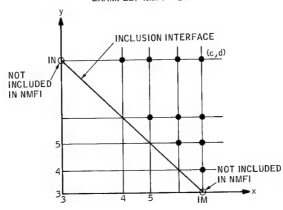
NMFI is the number of grid nodes contained in the region exterior to the inclusion and its interface node points, but lying on or within the lines constructed through point (c, d).

Note: The grid nodes referenced in the definitions of IM and IN are not included in the above sum.

Definition

Example: NMFI = 10

EXAMPLE: NMF1 = 10



NTP

NTP is the number of test points

(1 < NTP < 10).

Note: Choose as test points only those grid

nodes which are interior to the

matrix.

NRXBT

NRXBT is the number of times the program

will execute Subroutine RELXTS before

testing the selected test points.

KPSPS

KPSPS = 0 indicates that the program will

execute the case of plane stress.

KPSPS = 1 indicates that the program will

execute the case of plane strain.

Definition

KSYM

KSYM = 0 indicates an unsymmetrical inclusion or inclusion spacing. An inclusion is unsymmetrical if, when rotated 90 degrees about its longitudinal axis, the transformed inclusion does not occupy the same space as the original inclusion.

KSYM = 1 indicates that both inclusion and spacing are symmetrical.

MATRIX IJTP

MATRIX IJTP contains the coordinates of the test points used in testing the percent change of stress per relax

IJTP(2N-1) = I coordinate and

IJTP (2N) = J coordinate of the Nth test point.

PCGPRX

PCGPRX is the maximum percent change in stress allowed at any of the test points, per relax, before exiting from Subroutine RELXTS.

MATRIX HX

HX(I) is the absolute value of the distance between grid lines I and I + 1.

MATRIX HY

HY(J) is the absolute value of the distance between grid lines J and J+1.

EM

EM is the modulus of elasticity, $E_{\rm m}$, of the matrix (lb/in.²).

Definition

EF

EF is the modulus of elasticity, E_f , of the filament (lb/in. 2).

ALPHAM

ALPHAM is the coefficient of thermal

expansion, α_{m} , of the matrix

(in./in./deg F).

ALPHAF

ALPHAF is the coefficient of thermal ex-

pansion, $\boldsymbol{\alpha}_{f}\text{, of the filament}$

(in./in./deg F).

PRM

PRM is the Poisson's ratio, $\nu_{\rm m}$, of the

matrix.

PRF

PRF is the Poisson's ratio, ν_{f} , of the

filament.

OMB

OMB is the relaxation factor to be used.

0 < OMB < 2, with optimum convergence

usually being obtained for OMB near 1.7.

VF

VF is the percent fiber content by volume

of the composite.

Note: VF is input for printout purposes

only and is not used in the

calculations.

Т

T is the uniform temperature change (plus or minus) from that temperature corre-

sponding to the zero thermal stress state

(deg F).

Definition

MATRICES LI, LJ

Associated with each grid node on the interface of the inclusion is an L number. The grid node referenced in the definition of IN has an L number equal to 1, i. e., L = 1.

Proceeding clockwise along the interface, the next grid node has an L number equal to 2, i. e., L = 2. Continuing as described above implies that the grid node referenced in the definition of IM has an L number equal to NL, i.e., L = NL. Matrices LI and LJ contain the I and J coordinates respectively, of the grid nodes on the interface of the inclusion where LI(N) is the I coordinate and LJ(N) is the J coordinate of that grid node whose L number is equal to N, i.e., L = N.

MATRICES COST, SINT

MATRICES COST and SINT contain $\cos \theta_n$ and $\sin \theta_n$, respectively, where θ_n is defined as follows:

For an arbitrary grid node (I, J) on the interface of the inclusion whose L number is some value such that 1 < L < NL, θ_n is defined as the angle between the

Definition

normal to the inclusion surface at (I, J) and the positive x-axis. Thus

COST (L) =
$$\cos \theta_n$$

SINT (L) = $\sin \theta_n$

For L = 1, i.e., the grid node referenced in the definition of IN, θ_n is defined to be 90 degrees which implies

COST (1) =
$$COS 90^{\circ} = 0.0$$

SINT (1) = $SIN 90^{\circ} = 1.0$

For L = NL, i.e., the grid node referenced in the definition of IM, θ_n is defined to be 0 degrees which implies

COST (NL) =
$$COS 0^O = 1.0$$

SINT (NL) = $SIN 0^O = 0.0$

SIGXB

SIGXB is the desired average normal stress (lb/in.²) at infinity in the x-direction.

SIGYB

SIGYB is the desired average normal stress (lb/in.²) at infinity in the y-direction.

MATRICES MFII, MFIJ

MATRICES MFII and MFIJ contain the I and J coordinates respectively of those grid nodes referenced in the definition of NMFI. No particular input order is required.

INPUT DATA CARD LISTING

Card No.	Parameter	Data Field	Format		
1	TITLE	1-72	12A6		
2	M, N, NRX,	1-3, 4-6, 7-9,	13		
	NRD, IM, IN,	10-12, 13-15, 16-18,	13		
	NPRLX, NCPRLX,	19-21, 22-24,	13		
	NL, NMFI, NTP,	25-27, 28-30, 31-33,	13		
	NRXBT, KPSPS,	34-36, 37-39,	13		
	KSYM	40-42	13		
3	IJTP	1-60	13		
4	PCGPRX	1-12	E12.6		
5 to L	HX(I)	1-72	E12.6		
	I = 3M-1				
	Note: Card No. L = [$\left[\frac{M-3}{6}\right]$ + 5 where [] re	presents		
	the greatest integer function. The maximum				
	allowable value of L is 7.				
L+1 to K	HY(J)	1-72	E12.6		
	J = 3N-1	3. 0			
	Note: Card No, K =	$\left[\frac{N-3}{6}\right]$ + (L+1) where [] represents		
	the greatest integer function. The maximum value				
	of K is $L + 3$.				
K+1	EM, EF, ALPHAM	1-36	E12.6		
	ALPHAF, PRM, PRF	37-72	E12.6		
K+2	OMB, CHI, T	1-36	E12.6		
K+3 to J	LI(L), LJ(L)	1-72	13		
	L = 1NL				
J+1 to I	COST(L), SINT(L)	1-72	E12.6		
	L = 1NL				

Card No.	Parameter	Data Field	Format
I+1	SIGXB, SIGYB	1-24	E12.6
I+2 to LC	MFII(K), MFIJ(K) K=1NMFI	1-72	13

C.7 OUTPUT OF PROGRAM

- (1) Repeated input data
- (2) Dimensions of the first quadrant of the fundamental region, A and B, where

$$A = \sum_{i=3}^{M-1} HX$$
 (I)

$$B = \sum_{J=3}^{N-1} HY (J)$$

(3) Problem 1

- (a) Results of the kth entry into Subroutine RESDTS
- (b) Results of Subroutine RELXTS, NCPRLX consecutive times, every integral multiple of NPRLX, and the last execution.

Note: (a) and (b) are printed consecutively for each value of k where k = 1...NRD.

Output includes the I and J coordinates of each node of the grid array, the corresponding displacements in the u and v directions, and the u and v residuals at each grid node.

Problem 2

For KSYM = 0, (a) and (b) are as described for Problem 1. For KSYM = 1, the RESDTS and RELXTS Subroutines are not executed.

Problem 3

- (a) and (b) are as described for Problem 1.
- (4) Results of Subroutine STRSTS for Problem 1 and Problem 2 are combined to obtain the desired solution for specified values of $\overline{\sigma}_x$ and $\overline{\sigma}_y$ with T = 0, i.e., no temperature effect being included.

Note: Subroutine STRSTS will not be executed in (4) if SIGXB and SIGYB are both equal to zero.

Output will include:

- (a) SIGXB, SIGYB, and Temperature (T = 0)
- (b) The I and J coordinates of each grid node and the corresponding u and v displacements.
- (c) The stress components at the interior and boundary nodes, i.e., SIGMA X, SIGMA Y, SIGMA Z and TAU XY.
- (d) The stress components at the interface nodes for both filament and matrix.

- (e) The principal stresses at the interior and boundary nodes, i.e., SIGMA 1, SIGMA 2, THETA*, and the von Mises sum.
- (f) The principal stresses at the interface nodes for both filament and matrix.
- (g) EX and EY which are defined as the effective composite elastic moduli (lb/in. 2) in the x and y directions, respectively.
- (h) ALPHAX and ALPHAY which are defined as the effective composite thermal expansion coefficients (in./in./deg F) in the x and y directions, respectively.

von Mises sum =
$$\sigma_1^2 - \sigma_1 \sigma_2 + \sigma_2^2$$

von Mises sum =
$$(1 - \nu + \nu^2)$$
 $\sigma_1^2 - (1 + 2\nu - 2\nu^2)$ $\sigma_1 \sigma_2 + (1 - \nu \nu^2)$ σ_2^2

where ν is Poisson's ratio.

^{*}Theta is defined as the angle (degrees) measured from the positive x-axis to the direction of the maximum principal stress axis.

^{**}The von Mises sum represents a 2-dimensional yield criterion which is defined as follows:

(5) Results of Subroutine STRSTS for Problems 1, 2, and 3 are combined to obtain the solution for T ≠ 0, \$\overline{\sigma}_x\$ = \$\overline{\sigma}_y\$ = 0. Note: Subroutine STRSTS will not be executed in (5) if temperature, T, equals zero.

Output format is the same as described in (4)

(6) Results of Subroutine STRSTS for Problems 1, 2 and 3 are combined to obtain the solution for T, $\overline{\sigma}_x$, and $\overline{\sigma}_y$ all non-zero.

Note: Subroutine STRSTS will not be executed in (6) if either temperature, T, is zero or if SIGXB and SIGYB are both equal to zero since this would be a repetition of (5) or (4), respectively.

Output format is the same as described in (4).

C.8 PROGRAM LISTING

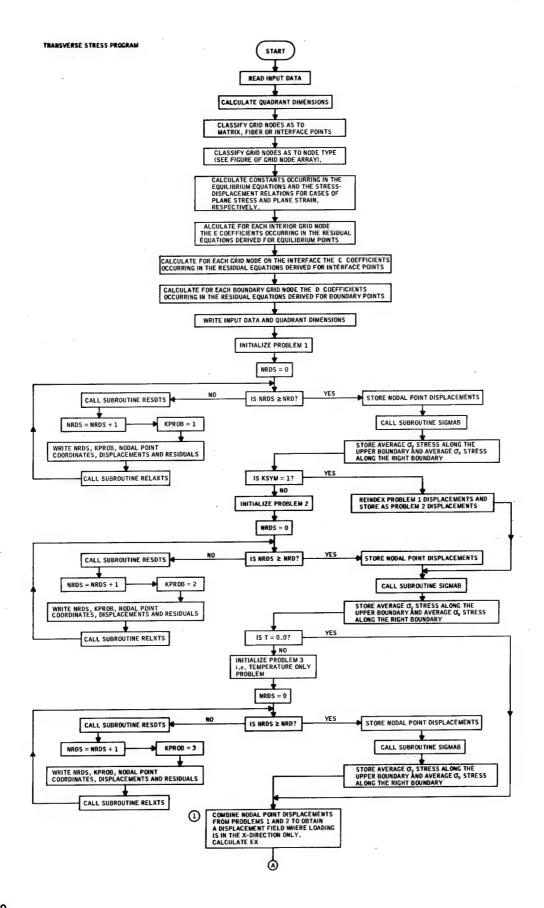
Included at the end of this appendix is a listing of the Fortran statements which make up the transverse stress program, TRANSTRESS, and its supporting subroutines.

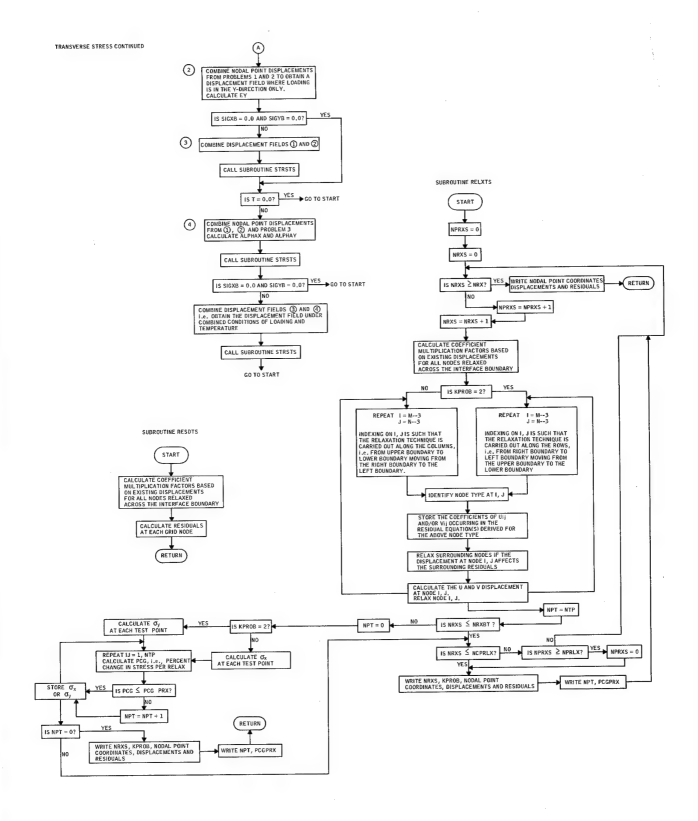
C.9 SAMPLE PROBLEM

The sample output presented at the end of this appendix is that obtained for circular elastic inclusions with a fiber to matrix modulus ratio of 21.5 to 1 and a fiber volume of 40 percent. The imposed loading consists of an average component stress $\overline{\sigma}_x$ at infinity of 1000 psi, an average component stress $\overline{\sigma}_y$ at infinity of zero psi and zero temperature change. The solution is for an assumed plane stress condition and is the result after 150 relaxation cycles.

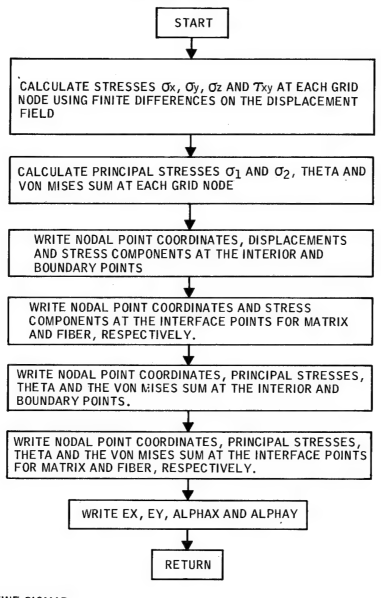
The effective composite modulii, EX and EY, are equal since the inclusion shape and spacing is symmetrical in both coordinate directions.

Program refinement is being continued in an effort to eliminate certain limitations encountered with the present solution. Particular emphasis is being directed toward improving the equations developed to allow the relaxation process to extend across the inclusion-matrix interface. This will eliminate the need for variable coefficients which in the present method must be calculated each relaxation cycle. The particular method presently used of combining the equilibrium equations into a form best suited for unequal grid spacing also has one disadvantage. In this form, certain terms are lost from the equations when equal grid spacing is used and can result in a divergent solution form.

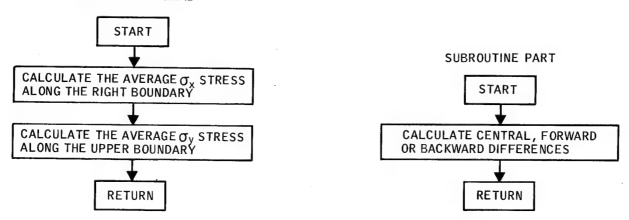


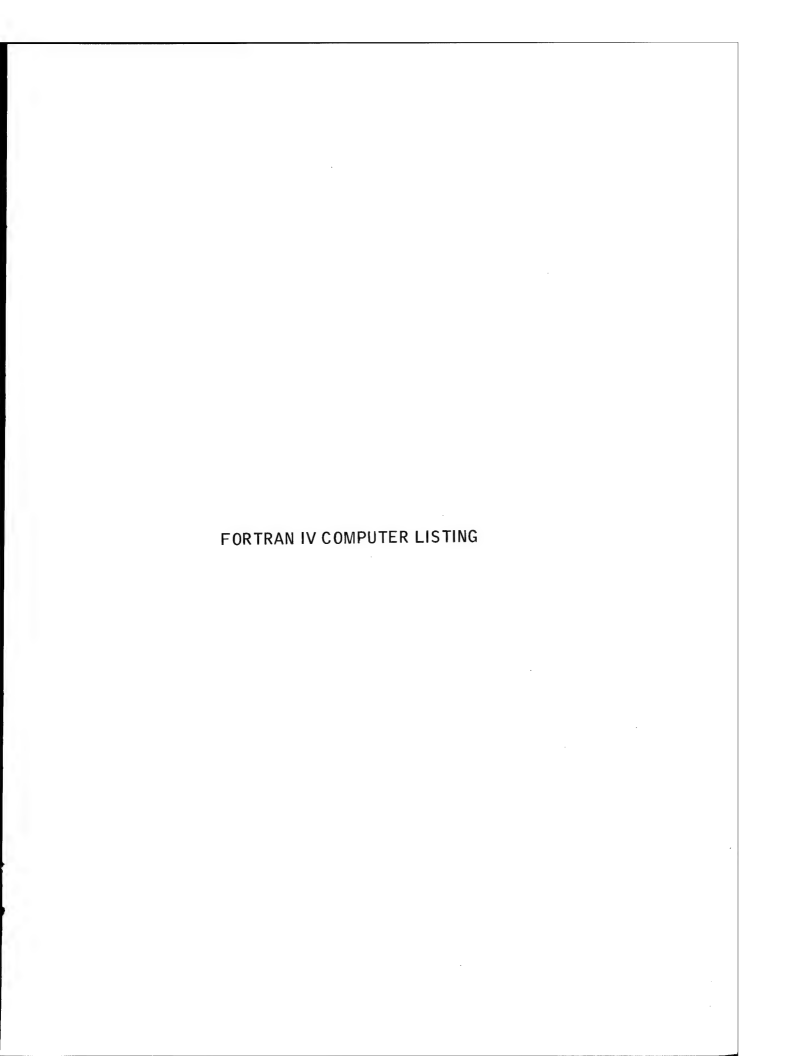


SUBROUTINE STRSTS



SUBROUTINE SIGMAB





```
A KELAXATION SOLUTION OF THE TRANSVERSE STRESS PROBLEM FOR A DOUBLY PERIODIC RECTANGULAR ARRAY OF ELASTIC INCLUSIONS IN AN INFINITE ELASTIC RODY
```

```
I=MFI[IK]

J=MFIJIK)

36 MFI(1,J)=1

OD 37 L=1.NL

I=LI(1)

J=LJ(1)

37 MFI(1,J)=3

OD (2 L=1.NL

I=LI(1)

J=LJ(1)

LM(1,J)=1

DO (2) J=4.MM1

UD (2) J=4.MM1

UD (2) J=4.MM1

EXT(1,J)=2

CONTINUE

DO (2) L=1.NP2

KNT(1,J)=1

KNT(MP1,J)=1

KNT(MP2,J)=1

LNT(MP2,J)=1

CONTINUE

DO (2) L=3.M

KNT(1,J)=1

KNT(MP2,J)=1

KNT(MP2,J)=1

CONTINUE

DO (2) L=3.M

KNT(1,J)=1

KNT(MP2,J)=1

CNT(1,MP1)=1

KNT(1,MP1)=1

KNT(1,MP1)=1

KNT(1,MP1)=1

KNT(1,MP1)=1

CNT(1,MP1)=1

CNT(1,MP1)=1

CNT(1,MP1)=1

CNT(1,MP1)=1

CNT(1,MP1)=1

CNT(1,MP1)=1

CNT(1,MP1)=1

CNT(1,MP1)=1

CNT(1,MP1)=3

CONTINUE

DO (2) L=2.MM1

KNT(1,MP1)=1

CNT(1,MP1)=1

C
EE33=G0+EE15
EE34=G0+EE24G+(P+1.0)+EE5
EE36=G0+P4E210+EE4
EE33=G4(P+1.0)+EE4
EE33=G4(P+1.0)+EE6
EE40=E2626E25
EE41=E2626E25
E 111,J1=E22-EE40+E227
E 311,J1=E22-E40+E28
E 4(II,J1=E24-E40+E28
E 4(II,J1=E24-E40+E28
E 5(II,J1=E24-E40+E28
```

```
CC39=CC1*8F*CF*CC1*7-CC2*8F*CC17
CC33=CC1*8F*CF*CC17-CC2*8F*CC17
CC34-CC1*8F*CF*CC17-CC2*8F*CC17
CC2*CC5
CC3*CC1*8F*CC6*8F*CC12*CC2*(8H*CM*CC6*BF*CC12*)
CC4*CC1*8F*CF*CC12*CC15*)
CC4*CC1*8F*CM*CC2*BF*CF*CC15*CC2*(8H*CM*CC9*BF*CC15*)
CC4*CC1*8F*CF*CC12*CC2*BF*CM*CC7
CC4**CC1*8F*CC1*CC2*BF*CM*CC7
CC4**CC1*8F*CC13*CC2*BF*CF*CC13
CC4*3*CC1*8B*CC13*CC2*BF*CF*CC13
CC4*3*CC1*8B*CC14*CC2*BF*CF*CC13
CC4*3*CC1*BF*CF*CC14*CC2*BF*CF*CC14
CC50**CC1*BF*CF*CC14*CC2*BF*CF*CC14
CC50**CC1*BF*CF*CC16*CC2*BF*CF*CC14
CC50**CC1*BF*CF*CC16*CC2*BF*CC16
CC53**CC1*BF*CF*CC16*CC2*BF*CC16
CC53**CC1*BF*CF*CC16*CC2*BF*CC17
CC59**CC1*BF*CF*CC16*CC2*BF*CC17
CC59**CC1*BF*CF*CC17*CC2*BF*CC17
CC59**CC1*BF*CF*CC17*CC2*BF*CC17
CC59**CC1*BF*CF*CC17*CC2*BF*CC17
CC59**CC1*BF*CF*CC17*CC2*BF*CC17
CC59**CC1*CC2*CC4*CC40
CC4*CC2*CC4*CC40
CC4*CC3*CC5*CC40
CC4*CC5*CC5*CC40
CC4*CC3*CC5*CC40
CC4*CC3*CC5*CC40
CC4*CC3*CC5*CC40
CC4*CC3*CC5*CC40
CC4*CC3*CC5*CC40
CC4*CC3*CC5*CC40
CC4*CC4*CC5*CC40
CC4*CC4*CC5*CC40
CC5*CC4*CC5*CC40
CC5*CC4*CC5*CC40
CC5*CC4*CC5*CC40
CC5*CC4*CC5*CC40
CC5*CC4*CC5*CC40
CC5*CC4*CC5*CC40
CC5*CC4*CC5*CC40
CC5*CC4*CC5*CC5*CC40
CC5*CC4*CC5*CC5*CC5*CC5*CC5*C
```

```
C21(L)=CC42-CC22*CC60
C22(L)=CC43-CC23*CC60
C22(L)=CC43-CC23*CC60
C24(L)=CC44-CC24*CC60
C25(L)=CC45-CC25*CC60
C25(L)=CC47-CC27*CC60
C27(L)=CC49-CC29*CC60
C28(L)=CC50-CC30*CC60
C30(L)=CC51-CC31*CC60
C31(L)=CC51-CC31*CC60
C31(L)=CC52-CC32*CC60
C32(L)=CC53-CC30*CC60
C31(L)=CC53-CC30*CC60
C31(L)=CC31-CC30*CC60

                                                                                                           D61()=(A</(A12*(A12-A4)))=GH

CONTINUE

D0 81 (= IM , MM1

D1(1)=(-(A1C**2-A2**2)/(A2*A10*(A10-A2)))*GH

D2(()=(A10/(A2*(A10-A2)))*GH

D3(()=(A2/(A10*(A10-A2)))*GH

D4(()=((A12**2-A4**12*(A12*A1))*GH

D6(()=(A4/(A12*(A12-A4)))*GH
          D5(1)=(-A12/(A4*(A12-A4)))*GM
D6(1)=(A4/(A12*(A12-A4)))*GM
81 CONTINUE
A1=+X(3)
A9=+X(4)*A1
A3=+X(4)*A1
A3=+X(4)*A3
DC 9 J=4*,1NP1
D7(J)=(-A14)*A2)/(A1*A9*(A9-A1)))*GF
D8(J)=(-A1/(A9*(A9-A1)))*GF
D9(J)=(-A1/(A9*(A9-A1)))*GF
D10(J)=(-A1/(A9*(A9-A1)))*GF
D11(J)=(-A1/(A9*(A11-A3)))*GM
D11(J)=(-A1/(A14)(A11-A3)))*GM
O12(J)=(A3/(A11*(A11-A3)))*GM
G CONTINUE
D10(J)=(A3/(A14)(A11-A3)))*GM
D10(J)=(A1/(A14)(A14)(A14))*GM
D11(J)=(-A1/(A9*(A14)))*GM
D11(J)=(-A1/(A14)(A14))*GM
D11(J)=(A1/(A14)(A14))*GM
D11(J)=(A1/(A14)(A14))*GM
D11(J)=(A1/(A14)(A11-A3)))*GM
D11(J)=(A1/(A14)(A11-A3)))*GM
D11(J)=(A1/(A14)(A11-A3)))*GM
D11(J)=(A1/(A14)(A11-A3)))*GM
D11(J)=(A1/(A14)(A11-A3)))*GM
D11(J)=(A1/(A14)(A11-A14))*GM
D11(J)=(A1/(A14)(A11-A14))*GM
D11(J)=(A1/(A14)(A11-A14))*GM
D11(J)=(A1/(A11-A14))*GM
D11(J)=(A11-A14)(A11-A14)(A11-A14))*GM
D11(J)=(A11/(A11-A14))*GM
D11(J)=(A11-A14)(A1
X S I S .///.12A6,///.55X,1CHINPUT DATA.///.

X45H CRID NODE ARRAY SIZE

X21H OLADRANT DIPENSIONS .6X,3HA =,1F6.3,6X,3HB =,1F6.3,

X45H RELAXATION FACTOR (OMEGA BAR)

X45H AVERAGE SIGMA X LOADING AT INFINITY (PSI) =,1F9.2.//.

X45H AVERAGE SIGMA X LOADING AT INFINITY (PSI) =,1F9.2.//.

X45H AVERAGE SIGMA X LOADING AT INFINITY (PSI) =,1F9.2.//.

X45H YCUNGS MODULUS E IN MATRIX (PSI) =,1F9.2.//.

X45H YCUNGS MODULUS E IN MATRIX (PSI) =,1F1.4.//.

X45H PCLISSONS RATIO IN FIBER (PSI) =,1F1.4.//.

X45H PCLISSONS RATIO IN MATRIX =,1F9.4.//.

X45H MATRIX SHEAR MODULUS PSI =,1F1.4.//.

X45H MICLISION SHEAR MODULUS PSI =,1F1.4.//.

X45H THERMAL EXP. COEF. IN MATRIX (IN/IN/DEG F) =,1F1.4.///.

X45H THERMAL EXP. COEF. IN MATRIX (IN/IN/DEG F) =,1F1.4.///.

X45H THERMAL EXP. COEF. IN FIBER (IN/IN/DEG F) =,1F1.4.///.

X45H THERMAL EXP. COEF. IN TISE PTS/RELAX(PERCENT)=,1F9.2.///.

X45H THANA DELTA SIKESS AI TEST PTS/RELAX(PERCENT)=,1F9.4.///)

IF (KPSPS.EC.I) CO TO 212

WRITE (5.2107) (IJITPIIJ),IJ-INTP2)

212 WRITE (5.2107) (IJITPIIJ),IJ-INTP2)

213 WRITE (5.2107) (IJITPIIJ),IJ-INTP2)

214 FORMAT (IH .///.30H SOLUTION IS FOR PLANE STRAIN )

215 FORMAT (IH .///.30H SOLUTION IS FOR PLANE STRAIN )

216 FORMAT (IH .///.30H SOLUTION IS FOR PLANE STRAIN )

217 FORMAT (IH .///.30H SOLUTION IS FOR PLANE STRAIN )

218 FORMAT (IH .///.30H SOLUTION IS FOR PLANE STRAIN )

219 FORMAT (IH .///.30H SOLUTION IS FOR PLANE STRAIN )

210 FORMAT (IH .///.30H SOLUTION IS FOR PLANE STRAIN )

211 FORMAT (IH .///.30H SOLUTION IS FOR PLANE STRAIN )

212 FORMAT (IH .///.30H SOLUTION IS FOR PLANE STRAIN )

213 FORMAT (IH .///.30H SOLUTION IS FOR PLANE STRAIN )

214 FORMAT (IH .///.30H SOLUTION IS FOR PLANE STRAIN )

215 FORMAT (IH .///.30H SOLUTION IS FOR PLANE STRAIN )

216 FORMAT (IH .///.30H SOLUTION IS FOR PLANE STRAIN )

217 FORMAT (IH .///.30H SOLUTION IS FOR PLANE STRAIN )

218 FORMAT (IH .///.30H SOLUTION IS FOR PLANE STRAIN )

219 FORMAT (IH .///.30H SOLUTION IS FOR PLANE STRAIN )

210 FORMAT (IH .///.30H SOLUTION IS FOR PLANE STRAIN )

211 
                                         FM=0.0
10 IF (NRDS.GE.NRD) GO TO 6
                    FM=J.0

I F (NRDS_GE_NRD) GD TC 6

CALL RESDIS

NRDS=RRDS+1

KPROB=1

WRITE(5;203) NRCS;KPROB

WRITE(5;204)

WRITE(5;204)

WRITE(5;205) ((((,),,),((,)),,REU((,,)),REV((,,)),J=3;N),

X[=3,M)

I O 46 1=1,10

46 SIGR(1(1)]=0.0

CALL RELXTS

GO 10 1.

DO 7C 1=3,M

UKP1((,,2)=U((,,4)

VKP1((,,2)=U((,,4)

VKP1((,,),P1)=U((,,M1)

TO VKP1((,,,P1)=U((,,M1)

TO VKP1((,,,P1)=U((,,M1)

UKP1(2,,))=U(4,J)

VKP1(2,,))=U(4,J)

VKP1(2,,))=U(4,J)
```

(

```
UKP1(PP1,J)=-U(PM1,J)
71 VKP1(PP1,J)= V(PM1,J)
00 72 1=3,M
00 72 1=3,M
UKP1(I,J)=U(I,J)
72 VKP1(I,J)=U(I,J)
73 VKP1(I,J)=U(I,J)
74 VKP1(I,J)=U(I,J)
75 UKP1(I,J)=U(I,J)
76 U(I,J)=0.0
V(I,J)=0.0
V(I,J)=V(I,J)
V(I,J)=V(I,J)
V(I,J)=V(I,J)
V(I,J)=V(I,J)
V(I,J)=V(I,J)=V(I,J)
V(I,J)=V(I,J)
V(I,J)=V(I,J)
V(I,J)=V(I,J)
V(I,J)=V(I,J)
V(I,J)=V(I,J)
V(I,J)=V(I
       SYBSZ=SYBS

95 IF (T.EC.0.0) GC TO 96
GD TO (107,108).WPSPS
107 FM=(ALPHAMELH*I)/(1.0-PRM)
FF=(ALPHAFEF=T)/(1.0-PRM)
FF=(ALPHAFEF=T)/(1.0-Z.0-PRM)
FF=(ALPHAFEF=T)/(1.0-Z.0-PRM)
FF=(ALPHAFEF=T)/(1.0-Z.0-PRM)
FF=(ALPHAFEF=T)/(1.0-Z.0-PRM)
HF = FF
109 DO 110 L=1.NL
|=L|(L)
```

```
GO TO 13
14 DO 77 1=3,M
E 9(1,2)= U(1,4)
E10(1,2)=-V(1,4)
E10(1,2)=-V(1,4)
F 9(1,1,01)=-V(1,1,01)
T E10(1,1,01)=-V(1,1,01)
DO 78 J=3,M
E 9(2,J)=-U(4,J)
E10(2,J)=-U(4,J)
E10(2,J)=-U(4,J)
E10(2,J)=-V(4,J)
E10(1,1)=-V(1,1)
DO 79 J=3,M
DO 79 J=3,M
DO 79 J=3,M
E 9(1,3)=-U(1,J)
TO 11,1-U(1,J)
CALL SIGMAB(HX,PY,E9,E10,BM,CM,FM,M,N,A,B,SXBS,SYBS)
SXBS3=SXBS
SYBS3=SXBS
                             HF = FF
HM = FM
112 KPR00=2
CALL STRSTS
87 IF (SIGXB_EC.0.C) GO TO 89
GO TO 88
89 IF (SIGYB_EC.0.C) GO TO 99
88 DO 86 l=2,MP1
DO 86 J=2,NP1
U(I,J)=U(I,J)+E15(I,J)
86 V(I,J)=V(I,J)+E15(I,J)
86 V(I,J)=V(I,J)+E15(I,J)
87 V(I,J)=V(I,J)+E15(I,J)
88 PO 80 ID 1
201 FGRMAT (2413)
202 FGRMAT (2413)
203 FGRMAT (1H1,49X,21HRESULTS OF RESID NO. ,12,5X,11HPROBLEM NO.,13/)
204 FGRMAT (1H1,49X,21HRESULTS OF RESID NO. ,12,5X,11HPROBLEM NO.,13/)
205 FGRMAT (1H1,49X,21HRESULTS OF RESID NO. ,12,5X,11HPROBLEM NO.,13/)
205 FGRMAT (1H1,49X,21HG,41HJ,19X,1HU,18X,1HV,14X,10HU RESIDUAL,
XIOX,1CHV RESIDUAL,///)
205 FGRMAT (1H3,3X,214,6X,4E20.8)
ENO
ENO
FORTRAN MAP
208 FORMAT (12A6)
FORTRAN MAP

CRESDTS
SURROUTINE RESOTS
COMMON U,V, R
```

```
EE9==EE16*A2**2*A3**2

EE11=EE16*A1**2*A3**2)*A4**2

EE11=EE16*(A1**2*A3**2)*A4**2

EE12*EE16*(A1**2*A3**2)*A4**2

EE13*EE16*(A1**2*A3**2)*A4**2

EE13*EE16*(A1**2*A3**2)*A4**2

EE13*EE16*(A1**2)*A4**2

EE15*EE16*(A1**2)*A4**2

EE15*EE16*(A1**2)*A4**2

EE15*EE16*(A1**2)*A4**2

EE15*EE16*(A1**2)*A4**2

EE15*EE16*(A1**2)*A4**2

EE26*EE26*EE17

EE33*G*EE15

EE46*EE26*EE36

EE41*EE26*EE31

E23*G*EE15

EE40*EE26*EE31

E23*G*EE15

E24*EE26*EE31

E24*(A1**(A1**EE33*EVIJ)

E29*(K1,KJ)*EE43*EVIJ

E29*(K1,KJ)*EE43*EVIJ

E29*(K1,KJ)*G*O.O) GO TO 5066

EUX.***(U(K1,J)*ABKJ(IJ)**(U(K1,KJ)**U(I,J)**)/U(K1,KJ)**A1**KIJ

A2**HY(J)

A3**HX(I-1)

A3**HX(I-1)

A4**HY(J-1)

G*GF

P*AF

EE1**2**(O*(A1**(A1**A3))

EE2**2**(O*(A1**(A1**A3))

EE4**2**(O*(A1**(A1**A3))

EE4**2**(O*(A1**(A2**A4))

EE5**2**(O*(A1**(A2**A4))

EE5**2**(O*(A1**(A2**A4))

EE6**2**(O*(A1**(A2**A4))

EE6**2**(O*(A1**(A2**A4))

EE1**(E10**(A1**(A2**A3))

EE1**(E10**(A1**(A1**A3))

EE1**(E10**(A1**(A1**A3))

EE1**(E10**(A1**(A1**A3))

EE1**(E10**(A1**(A1**A3))

EE1**(E10**(A1**(A1**A3))

EE1**(E10**(A1**(A1**A3))

EE1**(E10**(A1**(A1**A3))

EE1**(E10**(A1**(A1**A3))

EE1**(E10**(A1**(A1**A3))

EE1**(E10**(A1**(A1**A
                                                                                                     A3=HX[[-1]
A4=HY[J-1]
G=GF
```

```
5040 CONTINUE

DC 40 I = 4,MM1

40 REU[1,3] = D[[1]*U[[1,3] + D2[]*U[1,4] + D3[]*U[1,5]

C UPER BOUNDARY J = N

DO 50 I = 4,MM1

50 REU[1,n] = D4[1]*U[1,N] + D5[]*U[1,NM1] + D6[]*U[1,NM2}

C INTERFACE POINTS
```

```
CC34=-CC1*BF*CF*CC16-CC2*8F*CC16
      CC34=-CC1-BF*CF*CC16-CC2*BF*CC16
CC35=CC3-BM*CCB
CC36-CC1-BM*CM**CC11+CC2*BM**CC11
CC37=0.0
CC36=-CC1*BF*CF**CC17-CC2*BF**CC17
CC39**(CC1+CC2)**(FF-FM)
CC1-CC4
CC2-CC5
CC3-CC1-BF**CF**CC17-CC2*BF**CC17
CC39**(CC1+CC2)**(FF-FM)
CC1-CC4
CC2-CC5
CC3-CC1-CC4
CC3-CC3-CC1-BM**CC7+CC2*BM**CM**CC7-CC1*BF**CC61-CC2*BF**CF**CC61
CC51-CC3**CM***CC7-CC3**GF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BM***CC7-CC3**GF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**CC3**CC7**CC3**GF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**BF**CF**CC61**CU12**CC3**CF**CC61**CU12**CC3**CF**CC61**CU12**CC3**CF**CC61**CU12**CC3**CF**CC61**CU12**CC3**CF**CC61**CU12**CC3**CF**CC61**CU12**CC3**CF**CC61**CU12**CC3**CF**CC61**CU12**CC3**CF**CC61**CU12**CC3**CF**CC61**CU12**CC3**CF**CC61**CU12**CC3**CF**CC61**CU12**CC3**CF**CC61**CU12**CC3**CF**CC61**CU12**CC3**CF**CC61**CU12**CC3**CF**CC61**CU12**CC3**CF**CC61**CU12**CC3**CF**CC61**CU12**CC3**CF**CC61**CU12**CC3**CF**CC61**CU12**CC3**CC61**CU12**CC3**CC61**CU12**CC3**CC61*
C27(L)=CC48-CC28*CC60
C28(L)=CC49-CC29*CC60
C29(L)=CC50-CC30*CC60
C31(L)=CC52-CC32*CC60
C31(L)=CC52-CC32*CC60
C33(L)=CC53-CC33*CC60
C33(L)=CC54-CC33*CC60
C33(L)=CC54-CC33*CC60
C33(L)=CC55-CC33*CC60
C33(L)=CC55-CC37*CC60
C31(L)=CC58-CC38*CC60
C31(L)=CC58-CC38*CC60
L=NLM1
I=L1(L)
J=L3(L)
AL=KX(I)
A2=IVIJ)
A2=IVIJ)
A3=KX(I-1)
```

```
CC27=CC1*BM*CC8*CC2*BN*CN*CC8
CC28=CC1*BF*CC14
CC29=-CC1*BF*CC14-CC2*BF*CF*CC14
CC31=CC3*GM*CC7
CC31=CC3*GM*CC7
CC32=-CC3*GF*CC13
CC34=-CC1*BF*CF*CC16-CC2*BF*CC16
CC3==CC3*GM*CC7
                                                                                                                                                                 CC36=CC1*BM*CM*CC11*CC2*BM*CC11
CC37=-CC3*GF*CC14
                                                                                                                                          CC37=-CC3*FF+CC14
CC38=CU CC38=CU CC38*CF+CC14
CC3-CC3
CC3-CC1
CC3-CC18
LF (MF1(1;5)-EQ.1) GO TO B022
CC4*+CC3-GG**CC10-CC3*GF**CC71
CC52-CC1*B**CH**-CC10*CC2*BM**CC10-CC1*BF**CF**CC71-CC2*BF**CC71
GO B025
CC4**CC3*S*CM**-CC10-CC3*GF**CC71*CVNL
CC52-CC1*BM**CM**-CC10**-CC2*BM**-CC10-CC1*BF**-CF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CC2*BF**-CC71**-CVNL*-CVNL*-CVNL*-CVNL*-CVNL*-CVNL*-CVNL*-CVNL*-CVNL*-CVNL*-CVNL*-CVNL*-CVNL*-CVNL*-CVNL*-C
                                                                                                                            CC52=CC1=BH=CK+CC1C+CC2=BH=CC1C]-CC2+BH=CR+CF=CC71+CVNL-CCXVNL

5 CC41=CC1*(BM=CC6-BF=CC12)+CC2*(BH+CM+CC6-BF=CF+CC12)

+ CC3*(GM=CC9-GF=CC15)
CC42=CC1*(BM+CK+CC9-BF=CF+CC15)+CC2*(BM+CC9-BF+CC15)

+ CC3*(GM=CC3+GF+CC12)
CC43=CC1*BM+CC7*(CC2*BM+CM+CC7
CC45=-CC1*BM+CC7*(CC2*BM+CM+CC7
CC45=-CC1*BM+CC6*CC14
CC47=CC1*BM+CC8+CC2*BM+CM+CC8
CC48=CC3*GM+CC1
CC49-CC1*BM+CC8+CC2*BM+CM+CC8
CC49-CC1*BM+CC8+CC14-CC2*BF+CF+CC14
CC50=C0
CC50=C0*GM+CC7
CC53=CC3*GM+CC7
CC53=CC3*GM+CC8
CC56=CC1*BM+CC8+CC14+CC2*BF+CC16
CC55=CC3*GM+CC8
CC56=CC1*BM+CM+CC11+CC2*BM+CC11
CC57=-CC3*GM+CC8
CC56=CC1*BM+CM+CC11+CC2*BM+CC11
CC57=-CC3*GM+CC8
CC59=CC1*CC21*(FF-FM)
CC4*CC42*CC42*CC40
C 1(1)=CC21-CC4*CC40
C 1(1)=CC21-CC4*CC40
C 1(1)=CC22-CC4*CC40
C 1(1)=CC22-CC4*CC40
C 1(1)=CC23-CC4*CC40
C 1(1)=CC23-CC4*CC40
C 1(1)=CC23-CC4*CC40
C 1(1)=CC3-CC4*CC40
C 1(1)=CC3-CC5*CC40
                                                                                                                                                   CC41=CC1+(BM+CC6-BF+CC12)+CC2+(BM+CM+CC6-BF+CF+CC12)
                                                                                                                                 C20(L)=CC41-GC21*CG60
C21(L)=CC42-CC22*CC60
C22(L)=CC43-CC22*CC60
C23(L)=CC43-CC22*CC60
C24(L)=CC45-CC22*CC60
C24(L)=CC45-CC22*CC60
C24(L)=CC47-CC27*CC60
C24(L)=CC47-CC27*CC60
C24(L)=CC57-CC30*CC60
C34(L)=CC53-CC30*CC60
C34(L)=CC53-CC30*CC60
C34(L)=CC53-CC30*CC60
C34(L)=CC53-CC30*CC60
C34(L)=CC53-CC30*CC60
C34(L)=CC53-CC30*CC60
C34(L)=CC57-CC37*CC60
C34(L)=C57-CC37*CC60
C34(L)=C57-C57*CC60
C34(L)=C57-C57*CC60
C34(L)=C57-C57*CC60
C34(L)
                                                                                                                                 RETURN
END
END

FORTRAN MAP

CRELXTS

SUBROUTINE RELXTS

COMMON U,V.REU.REV.USAVE,VSAVE,UI.V2.SIGX.SIGY.SIGZ.SIGXY.CAT,
XSIGKB.SIGKDS.SIGYB.SIGVBS.SIGVB.SIGZM.SIGXM.SIGXF.SIGZY.CAT,
XSIGKB.SIGKDS.SIGVB.SIGVBS.SIGVB.SIGZM.SIGXM.SIGXF.SIGYF.SIGZF.
XMX,HY.OMB.PRM.PRF.EM.EF.ALPHAM.ALPHAF.T.EX.EV.FI.F2.COST.SINT,
XC1.9.C20.C21.C22.C23.C24.C25.C26.C27.C28.C29.C30.C31.C32.C33.C34.
XC35.C36.C37.C38.C39.C40.C41.C42.C42.C43.C44.C45.C42.C43.C43.C45.C43.C45.C43.C47.C48.
XD1.D2.D3.D4.D5.D6.D7.D8.D9.D1D.D11.D12.
XE1.E2.E3.E4.E5.E6.E7.E8.E9.E10.E7.E9.E10.E12.E13.E14.E15.E16.E17.E18.E19
X.EZC.E21.E22.E23.E24.E25.E26.F27.F28.E29.E30.E31.E32
X.AM.AE.BM.BF.CH.MCF.MD.F.
XMPZ.MPI.M.HMM.MPZ.MM3.NPZ.MPI.N.NMI.MMZ.NM3.INP3.INP2.INP1.IN.
XINMI.INPZ.INM3.IPB3.IMP2.IMP1.N.HMI.HMM1.HM2.NM3.INP3.INP2.INP1.IN.
XINMI.INPZ.INM3.IMB3.IMP3.HPI.HMI.HMF.IMPZ.NM3.INP3.INP3.INP1.INP1.IN.
XINMI.NDC.NRSX.NBCS.NBRIX.NCPRIX.XNTP.NPT.SIGR1.SIGR2.PCCPRX.SIGR,
XMRXBT.UL.VL.KSPSPS.A.B.KSYM.NKPROB
X.ALPHAX.ALPHAY.IRAIP.DA.D8.
DIMENSION UZO.201.Y(20.20).REU(20.20).REV(20.20).
XE 1 (17.17).E 2 (17.17).E 2 (17.17).E10 (17.17).E11 (17.17).E12 (17.17).
XE13 (17.17).E20 (17.17).E21 (17.17).E22 (17.17).E22 (17.17).E23 (17.17).E12 (17.17).
```

```
XE31(17,17),E32(17,17),
XLN(20,20),MFI(20,20),KNI(20,20),MFII(200),MFIJ(200)
DIMENSION SIGXH(40),SIGYM(40),SIGZM(40),SIGXF(40),SIGYF(40),
XSIGZF(40),C0ST(40),G11(40),C12(40),C5(40),C6(40),C7(40),C8(40),CX(17(40),C18(40),C11(40),C12(40),C21(40),C23(40),C24(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C3(40),C
EE31=G*EE7
EE33=G*EE15
EE33=G*EE15
EE43=EE26/EE35
EE41=EE26/EE35
EE41=EE26/EE35
EE41=EE26/EE31
E32(K1,KJ)=-E43*EUIJ
E32(K1,KJ)=-E43*EUIJ
E32(K1,KJ)=0.0
5002 E21(K1,KJ)=0.0
5003 IF (VII,J).EQ.0.01 GD TD 5004
EVII=V(K1,XJ)-ABIJIIJ)*(V(K1,KJ)-V(I,J)))/V(I,J)
A1=HX(KI)
A2=HY(KJ)
A3=HX(KI-1)
A4=HY(KJ)
A3=HX(KI-1)
A4=HY(KJ)
BE12=2.0/(A1*(A1*A3))
EE2=2.0/(A2*(A2*A4))
EE12=2.0/(A2*(A2*A4))
EE52=2.0/(A2*(A2*A4))
EE62=2.0/(A2*(A2*A4))
EE62=2.0/(A2*(A2*A3))
EE62=2.0/(A2*(A2*A3))
EE62=2.0/(A2*(A2*A3))
EE62=2.0/(A2*(A2*A3))
EE63=2.0/(A3*(A2*A3))
EE64=2.0/(A2*(A2*A3))
EE64=2.0/(A2*(A2*A3))
EE64=2.0/(A2*(A2*A3))
EE64=2.0/(A2*(A2*A3))
EE64=2.0/(A2*(A2*A3))
EE64=2.0/(A2*(A2*A3))
EE65=2.0/(A2*(A2*A3))
EE65=2.0/(A2*(A2*A3))
EE67=2.0/(A2*(A2*A3))
EE67=2.0/(A2*(A2*A3))
EE67=E616*(A2*(A2*A3))
EE78=E616*(A2*(A2*A3))
EE79=E616*(A1*(A2*A3))*(A2*A2*(A1*A2))
EE13=E616*(A1*(A2*A3))
EE13=E616*(A1*(A1*A3))
EE3=G*EE7
EE33=G*PEEE2*G*(P*1.01*EE5
EE40=E626/E63
EE41=E626*C63
EE41*C626*C63
```

```
EE8=EE16*(A2**2-A4**Z)*A3**2
EE9=-EE16*(A1**2-A3**2)*A4**2
EE10=EE16*(A1**2-A3**2)*(A2**2-A4**2)
EE12=EE16*(A1**2-A3**2)*(A2**2-A4**2)
EE12=EE16*(A1**2-A3**2)*(A2**2-A4**2)
EE13=EE16*(A1**2)*(A2**2-A4**2)
EE13-EE16*(A1**2)*(A2**2-A4**2)
EE13-EE16*(A1**2)*(A2**2-A4**2)
EE21-G*(P*1.0)*EE2*G*P*EE5
EE26-G*EE11
EE31-G*EE7
EE33-G*EE15
EE35-G*P*EE2*G*(P*1.0)*EE5
EE40*EE26/EE35
EE41=EE26/EE21
E 6(1,)]=-E40*EE30
EE41=EE26/EE21
E6(1,)]=-E40*EE30
E51(1,)]= E31*EUKJ
G50*T F (VK1;KJ)-V(K1;KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1,KJ)-V(K1
Al=HX(I)
A2=HY(I)
A3=HX(I-1)
A4=HY(I-1)
A3=HX(I-1)
A4=HY(I-1)
A1=A3+HX(I-1)
A1=A3+HX(I-2)
A11=A3+HX(I-2)
A11=A3+HX(I-2)
A11=A3+HX(I-2)
CC 1=C0ST(I)+S2
CC 4=C0ST(I)+S2
CC 4=C0
```

```
C33(L)=CC54-CC34+CC60
C34(L)=CC55-CC35+CC60
                                                                         C35(L)=CC56-CC36+CC60
C36(L)=CC57-CC37*CC60
C37(L)=CC58-CC38*CC60
C38(L)=CC59-CC39*CC60
  C35(L)=C55-C303*C60
C36(L)=C57-C37*C60
C37(L)=C58-C33*C60
C38(L)=C58-C33*C60
C38(L)=C58-C33*C60
5010 CNNTAWE

IF NICKL.NE.0) G0 TO 5020
L=NLM1
L=L(L1)
J=LJ(L1)
A1=HX(1)
A2=HY(J)
A3=HX(1-1)
A4=HY(J-1)
A4=HY(J-1)
A4=HY(J-1)
A4=HY(J-1)
A10-A2+HY(J-1)
A10-A2+HY(J-1)
A10-A2+HY(J-2)
C1 =C057(L)**2
C2 =S1NY(L)**2
C4 =C57*Y(L)**2
C5 =S1NY(L)**2
C6 =S-C64
C18-C2-C61
C64-C49-A1)/(A1-A9)
C7 =A9/(A1*(A9-A1))
C84-A1/(A9-A1)/(A1-A9)
C7 =A9/(A1*(A9-A1))
C84-A1/(A9-A1)/(A1-A9)
C7 =A9/(A1*(A9-A1))
C84-A1/(A9-A1)/(A1-A1)
C84-A1/(A1-A1)/(A1-A1)
C84-A1/(A1-A1)
C84-A1/(A1-A1)
C84-A1/(A1-A1)
C84-A1/(A1-A1)
C84-A1/(A1-A1)
C84-A1/(A1-A1)
C84-A1/(A1-A1)
C84-A1/(A1-A1)
C84-A1/(A1-A1)
```

```
CC33=-CC3*GF*CC13

CC34=-CC1*SF*CF*CC16-CC2*BF*CC16

CC35=CC3*GM*CC8

CC36-CC1*SM*CM*CC11*CC2*BM*CC11

CC37=-CC3*GF*CC14

CC38=-CC

CC39=1CC1*CC2}*(FF-FM)
                                                                                                                                                                                                    CG39=[CC1+CG2]*(FF-FM)
CG1=CG4
CG2=CG5
CG3=CG18
IF (MFI(I,5).EQ.1) GO TO 8022
CG44-CG3*CO4+CG10-CG3*GF+CG71
CG52-CG1-8M+CM+CG10-CG3*GF+CG71
CG TO 8025
CG44-CG3*CM+CC10-CG3*GF+CC71+CUNL
CG52-CG1-8H+CM+CC10+CG2*BH+CG10-CG1*BF+CF+CG71+CVNL-CG2*BF+CG71
CG52-CG1-8H+CM+CG10+CG2*BH+CG10-CG1*BF+CF+CG71*CVNL-CG2*BF+CC71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71+CVNL-CG2*BF+CG71
                                            GO 10 8025
R022 CC44=CC3+GN+CC10-CC3+GF+CC71*CUNL
CC52=CC1+BN+CN+CC10+CC2+BN+CC10-CC1+BF+CF+CC71*CVNL-C(XCNL)
R025 CC41=CC1+(BN+CC6-BF+CC12)+CC2*(BM+CM+CC6-BF+CF+CC12)
1 +CC3+(GN+CM+CC6-GF+CC15)
CC42=CC1+(BN+CM+CC9-BF+CF+CC15)+CC2*(BM+CC9-BF+CC15)
1 +CC3+(GN+CC6-GF+CC12)
CC43+CC1+BN+CC7+CC2*BN+CM+CC7
CC45-CC1+BN+CC7+CC2*BN+CM+CC3
CC40-CC1+BN+CC7+CC2*BN+CM+CC3
CC40-CC1+BN+CC13+CC2*BN+CM+CC3
CC40-CC1+BN+CC13+CC2*BN+CM+CC3
CC40-CC1+BN+CC11+CC2*BF+CF+CC14
CC50-CC1
CC51+CC3+GN+CC7
CC53-CC3+GM+CC7
CC53-CC3+GM+CC7
CC53-CC3+GM+CC8
CC56-CC1+BM+CC11+CC2*BR+CC11
CC57-CC3+GN+CC8
CC56-CC1+BM+CC1+CC2+BF+CC14
CC59-CC1
CC59-CC1+GC2)+(FF-FM)
CC4-CC22+CC42
CC60-CC4+CC3+CC40
C 1(1)+CC21-CC4+CC40
C 2(1)+CC22-CC40
C 1(1)+CC21-CC4+CC40
C 1(1)+CC21-CC4+CC40
C 1(1)+CC22-CC49-CC40
C 1(1)+CC22-CC49-CC40
C 1(1)+CC23-CC5+CC40
C 1(1)+CC3-CC5+CC40
C 1(1)+CC3-CC5+CC60
C 2(1)+CC3-CC5+CC60
C 2(1)+CC4-CC3+CC60
C 2(1)+CC4-CC3+C
C25(L)=CC46-CC26*CC60
C26(L)=CC47-CC27*CC60
C26(L)=CC49-CC29*CC60
C27(L)=CC49-CC29*CC60
C27(L)=CC50-CC3*CC60
C30(L)=CC51-CC31*CC60
C31(L)=CC52-CC32*CC60
C31(L)=CC52-CC32*CC60
C31(L)=CC53-CC32*CC60
C31(L)=CC55-CC32*CC60
C31(L)=CC55-CC34*CC60
C31(L)=CC55-CC34*CC60
C31(L)=CC55-CC34*CC60
C31(L)=CC55-CC34*CC60
C31(L)=CC57-CC37*CC66
C36(L)=CC57-CC37*CC66
C37(L)=CC59-CC34*CC60
C37(L)=CC60-C30*CC60
C37(L)=CC60-C30*CC60
C37(L)=CC60-C30*CC60
C37(L)=CC60-C30*CC60
C37(L)=CC60-C30*CC60
C37(L)=C60-C30*CC60
C31(L)=C60-C30*CC60
C31(L)=C60
                               CVAT=E15(1,J)
GD TO 1
2003 LATELN(1,J)
GUAT=C1(LAT)
CVAT=C21(LAT)
GO TO 1
2006 LATELN(1,J)
GO TO 1
2007 LATELN(1,J)
GO TO 1
```

```
2008 CVAT=07(J)
  203 REU(KI, KJ)=REU(KI, KJ)=REUS
REU(KI, KJ)=REU(KI, KJ)=REUS
REU(KI, KJ)=REU(KI, KJ)=REUS
REU(KI, KJ)=REU(KI, KJ)=REUS
REU(KI, KJ)=REUKI, KJ)=REUS
REUKI, KJ)=REUKI, KJ)-REUS
REUKI, KJ)=REUKI, KJ)-REU
```

```
REV(KI,KJ)=REV(KI,KJ)-REVS
GO TO 51
REU(KI,KJ)=REU(KI,KJ)-REUS
REV(KI,KJ)=REV(KI,KJ)-REVS
REV(KI,KJ)=REV(KI,KJ)-REVS
GO TO 51
                                                                                                                                                                                                                                  *OMB*(C36(L)/CVAT)
                                                                                                                                                                                                                                     *UMB*(CLO(L)/CUAT)
                                                                                                                                                                                                                                     *OMB*(C18(L)/CVAT)
*GMB*(C29(L)/CUAT)
*OM8*(C37(L)/CVAT)
   REVIKI, KJ]=REVIKI, KJ)-REUS
REVIKI, KJ]=REVIKI, KJ)-REUS
OND8+(C26(1)/CVAT)

31 REU(KI, KJ)=REU(KI, KJ)-REUS
REVIKI, KJ)=REVIKI, KJ)-REUS
REVIKI, KJ, KJ)-REVS
VII, J=VI, J=KVIKI, KJ)-REVS
VII, J=VI, J=KVIKI, KJ)-REVS
GO 10 51
6 L=LNIKI, KJ)
GO 10 51
10 REVIKI, KJ]=REVIKI, KJ)-REVS
GO 10 51
11 REVIKI, KJ]=REVIKI, KJ)-REVS
GO 10 51
12 REVIKI, KJ]=REVIKI, KJ)-REVS
REVIKI, KJ]=REVIKI, KJ]-REVS
V(I,J)=v(I,J)=REVS+OMB/CVAT

REUS=0.0
GO 10 51
90 REV(K1,KJ)=REV(K1,KJ)=REVS
GO 10 51
91 REV(K1,KJ)=REV(K1,KJ)=REVS
GO 10 51
REV(K1,KJ)=REV(K1,KJ)=REVS
GO 10 51
   TO 51

1013 REUS-REU(K1,KJ)=REUS

U(1,J)=U(1,J)=REUS-OMB/CUAT

REVS-C.:

GO TO 51

1103 REUS-REU(K1,KJ)=REUS-OMB/CUAT

REVS-C.:

GO TO 51

1102 REU(K1,KJ)=REUS(K1,KJ)-REUS

*OMB*(D 1(1)/CUAT)

**CMB*(D 1(1)/CUAT)

**CMB*(D 1(1)/CUAT)

**CMB*(D 1(1)/CUAT)

**CMB*(D 5(1)/CUAT)
    GO TO 51
1110 REU(KI,KJ)=REU(KI,KJ)-REUS
                                                                                                                                                                                                                                  *CMB*(D 6(1)/CUAT)
Gn To 51

113 REUS=REUI(I,J)
REUKI(,KJ)=REUS(KI,KJ)-REUS
U(I,J)=V(I,J)=REUS+OMB/CUAT
REVS=0.C
GO TO 51
51 CONTINUE
50 CONTINUE
NPT=NTP
16 TIF (NRXS_LE.NRXBT) GO TO 3005
NPT=0
DO 3001 [J=1,NTP
I=JJTP(2*IJ-1)
J=JJTP(2*IJ-1)
A2=HY(JJ)
A3=HX(I)
A3=HY(JJ-1)
PURK(IJ)=(I,O/(A1+A3*(A1+A3)))*(A3**2*U(I+1,J)*(A1**2-A3**2)*U(I,J)-A1**2*U(I-1,J)]
PURK(IJ)=(I,O/(A1**A3*(A1+A3)))*(A4**2*V(I,J+1))*(A2**2-A4**2)*V(I,J-1)-A1**2*U(I-1,J-1)
GO TO (3100,3200,3100), KPROB
3100 SIGRZ(IJ)=PM*PURX(IJ)*PM*CM*PURX(IJ)=FM
GO TO 3.001
3200 SIGRZ(IJ)=PM*CM*PURX(IJ)*PM*PVRY(IJ)=FM
GO 3002 IJ=1,NTP
I=JJTP(2*IJ-1)
                                      SIGR2(1))====CGAPDRX(1))=BR-VX(1)

00 3002 [1=1,NTP

1=|JTP(2*|J-1)

J=|JTP(2*|J-1)

J=|JTP(2*|J-1)

FCG=ABS((4Sigr2(1J)-SIGR1(1J))/SIGR2(1J))*100.0)

IF (PCG_LE ==CGRX) GD TO 3002

NPT=NPT=1
      NPT=NPT+1

3002 SIGR1(IJ)=SIGR2(IJ)

IF (NPT.EU.O) GC TO 3004

3CJ5 CONTINUE

IFINRXS-NCPRLX) 4005,4005,4004
   IFINAXS-NCPRIX) 4005,4005,4004

40.6 CONTINUE

IF (MPRXS-NPRIX) 4001,4006,4006

40.9 CONTINUE

WRITE (5,4041) ARXS,KPROB

40.1 FORMAT(1H1,49X,21H RESULTS OF RELAX ND.,14,5X,11HPROBLEM ND.,13/)

WRITE (5,4042) ((1(1,1)U(1,1),V(1,1),REV(1,1),REV(1,1),J3,H),1=3,1M)

40.2 FORMAT(1H,///,6X,1H1,3X,1HJ,18X,1HU,19X,1HV,14X,10MU RESIDUAL,10X,10MV RESIDUAL,///,(3X,214,6X,4E20.8))

WRITE (5,4043) NPT,PCGPRX

LPRX=RXS

GO TO 4001
        CFRA-GANAS
GO TO 4-COL
30C4 IF (NRKS-E0-LPRX) GO TO 4-044
WRITE (5-4-041) NRXS-KPROB
WRITE (5-4-042) ((([,J),U([,J),V([,J),REU([,J],REV([,J]),J=3,N),L=3,
WRITE (5-4-042) ((([,J,U([,J),V([,J),REU([,J],REV([,J]),J=3,N),L=3,
        M)

MRITE (5,4043) NPT,PCGPRX

MRITE (5,4043) NPT,PCGPRX

4C43 FORMATICH ,///,II0,92H TEST POINTS HAVE NOT YET CONVERGED TO THE

LSPECIFICD MINIMUM CHANGE IN STRESS PER RELAX OF ,F8.3,7HPERCENT)

4C44 RETURN

END

FORTRAN MAP
                                                                                                          FERTRAN MAP
 CSTRSTS
SUBROUTINE STRSTS
```

```
COMMON U, V, REU, REV, USAVE, VSAVE, U1, V2, SIGX, SIGY, SIGZ, SIGXY, CAT, XSIGXB, SIGXBS, SIGYB, SIGYBS, SIGXBS, SIGXBS, SIGYBS, SIGYBS, SIGXBS, SIGXBS, SIGYBS, SIGYBS, SIGXBS, SIGXBS, SIGYBS, SIGY
XIN.LI.J.J.LAT, KNAT, NMFI, MFIJ, MFIJ, KNT, KPROB. JJTP, MFII,
XNAX, NRD, NRXS, NRDS., MPRIX, NORPIX, NIP, NPT, SIGRI, SIGR2, PCCGPX, SIGR,
XNAXBI, UL, YL, KPSPS, A, B, KSYM, NCPROB
X, ALPHAY, ALPHAY
DIMENSICN UI20, 20), VI20, 20), REU(20, 20), REV(20, 20),
XE (117, 171), E (117, 171), E 3(117, 171), E 4(17, 171), E 5(17, 171), E 6(17, 171), E 1(17, 171), E 8(17, 171), E 9(17, 171), E 9(17,
```

```
30 A9 = HX(1) + HX(1+1)

CALL PART (2,HX(1),A9,U(1,J),U(1+1,J),U(1+2,J),PUX)

CALL PART (2,HX(1),A9,V(1,J),V(1+1,J),V(1+2,J),PVX)

CALL PART (1,HY(J),HY(J-1),V(1,J),V(1,J),V(1,J),PVX)

CALL PART (1,HY(J),HY(J-1),U(1,J+1),U(1,J),U(1,J-1),PVY)

CALL PART (3,HX(1-1),A11,U(1,J),U(1-1,J),U(1-2,J),PUX)

CALL PART (3,HX(1-1),A11,U(1,J),V(1-1,J),V(1-2,J),PUX)

CALL PART (3,HX(1-1),HX(J-1),V(1,J-1),JV(1-2,J),PUX)

CALL PART (1,HY(J),HY(J-1),U(1,J+1),U(1,J),U(1,J-1),PVY)

CALL PART (1,HY(J),HY(J-1),U(1,J+1),U(1,J),U(1,J-1),PVY)

CALL PART (2,HY(J),A10,V(1,J),V(1,J+1),V(1,J+2),PVY)

CALL PART (1,HX(1),HX(1-1),U(1,J),U(1,J+1),U(1,J+1),PVX)

CALL PART (1,HX(1),HX(1-1),U(1,J),U(1,J-1),V(1-1,J),PVX)

GO TO 40

1 A12 = HY(J-1) + HY(J-2)

CALL PART (3,HY(J-1),A12,V(1,J),V(1,J-1),V(1,J-2),PVY)

CALL PART (3,HY(J-1),A12,V(1,J),U(1,J-1),V(1,J-2),PVY)

CALL PART (1,HX(1),HX(1-1),U(1+1,J),U(1,J),U(1,J-1),PVX)

GO TO 45
CALL PART (3,HY(3-1),A12,U(1,J),U(1,J-1),U(1,J-2),PUY)
CALL PART (1,HX(1),HX(1-1),U(1+1,J),U(1,J),U(1-1,J),PUX
CALL PART (1,HX(1),HX(1-1),V(1+1,J),U(1,J),U(1-1,J),PVX
GO TO 45

12 GO TC 24

28 E5(1,J) = BF*(PUX + CF*PVY) - FF
E6(1,J) = BF*(CF*PUX + PVY) - HF
E6(1,J) = GF*(PUY + PVX)
GO TO 100

13 A9 = HX(1) + HX(1+1)
A12 = HY(J-1) + HY(J-2)
CALL PART (2,HX(1),A9,U(1,J),U(1+1,J),U(1+2,J),PUX)
CALL PART (2,HX(1),A9,U(1,J),V(1+1,J),U(1+2,J),PVX)
CALL PART (3,HY(J-1),A12,V(1,J),V(1,J-1),V(1,J-2),PVY)
GO TO 45

14 A11 = HX(1-1) + HX(1-2)
A12 = HY(J-1) + HX(1-2)
CALL PART (3,HX(1-1),A11,U(1,J),U(1-1,J),U(1-2,J),PUX)
CALL PART (2,HY(J),A10,U(1,J),U(1,J-1),V(1,J-2),PUY)
GO TO 45

15 A11 = HX(1-1) + HX(1-2)
A10 = HY(J) + HY(J-1)
CALL PART (2,HY(J),A10,U(1,J),U(1,J-1),V(1,J-2),PUY)
CALL PART (2,HY(J),A10,U(1,J),U(1,J-1),V(1,J-2),PUY)
CALL PART (2,HY(J),A10,U(1,J),U(1,J-1),V(1,J-2),PUY)
GO TO 45
16 GO TO 160

WE CANNOT COMPUTE PUX OR PVX

WE CANNOT COMPUTE PUX OR PVX

OE 5(1,J) = BB*(CC*PUX + PVY) - FMF
E7(1,J) = BB*(CC*PUX + PVY) - FMF
             E6([, J] = BM*(CM*PUX + PVY) - FM
E7(1, J) = DM*(PUX + PUY) - HM
E8(1, J) = GM*(PUY + PVY) - HM
E8(1, J) = GM*(PUY + PVY) - HM
E8(1, J) = GM*(PUY + PVY) - HM
E8(1, J) = GM*(PUY + PVX)

100 CONTINUE
FORTIZES OF SIGMA 1 ARE STORED IN E1 MATRIX
THE VALUES OF SIGMA 2 ARE STORED IN E2 MATRIX
THE VALUES OF THETA ARE STORED IN E3 MATRIX
THE VALUES OF THE VON MISES SUM ARE STORED IN E4 MATRIX
DO 60 1=3,M
IF (MF1(1, J) = CC. 3) GO TO 65
VIZS = 5-8(E5(1, J) + E6(1, J))
VIZM = 5-8(E5(1, J) - E6(1, J))
RADIUS = SORTIRADIUS)
E1(1, J) = VYZS + RADIUS
E2(1, J) = VYZS + RADIUS
E2(1, J) = VYZS + RADIUS
E3(1, J) = 5-8758HE3(1, J)
IF (KPSPS = CD. 2) GO TO 62
E4(1, J) = E1(1, J)**2 - E1(1, J)**2 C(1, J) + E2(1, J)**2
GO TO 66
C2 IF (MF1(1, J) = CC. 2) GO TO 64
61 SMIT1 = 1 - PRM + PRM**2
SMIT2 = 1 - 2 - PPRM**2
IF (MF1(1, J) = CC. 3) GO TO 69
C3 E4(1, J) = SMIT1*(E1(1, J)**2) - SMIT2*E1(1, J)**E2(1, J) +
X
SMIT1*(E2(1, J)**2)
GO TO 66
C4 SMIT1 = 1 - PRF + PRF**2
SMIT2*(J) = SMIT1*(E1(1, J)**2) - SMIT2*E1(1, J)**E2(1, J) +
X
SMIT1*(E2(1, J)**2)
GO TO 63
C5 E- LN11, J)
FARTIX
THE VALUES OF SIGMA 1 ARE STORED IN C1 MATRIX
THE VALUES OF THETA ARE STORED IN C2 MATRIX
THE VALUES OF THETA ARE STORED IN C3 MATRIX
THE VALUES OF THETA ARE STORED IN C3 MATRIX
THE VALUES OF THETA ARE STORED IN C1 MATRIX
THE VALUES OF THETA ARE STORED IN C1 MATRIX
THE VALUES OF THETA ARE STORED IN C1 MATRIX
THE VALUES OF THETA ARE STORED IN C1 MATRIX
THE VALUES OF THETA ARE STORED IN C1 MATRIX
THE VALUES OF THETA ARE STORED IN C1 MATRIX
THE VALUES OF THETA ARE STORED IN C1 MATRIX
THE VALUES OF THETA ARE STORED IN C1 MATRIX
THE VALUES OF THETA ARE STORED IN C1 MATRIX
THE VALUES OF THETA ARE STORED IN C1 MATRIX
THE VALUES OF THETA ARE STORED IN C1 MATRIX
THE VALUES OF THETA ARE STORED IN C1 MATRIX
THE VALUES OF THETA ARE STORED IN C1 MATRIX
THE VALUES OF THETA ARE STORED IN C1 MATRIX
THE VALUES OF THETA ARE STORED IN C1 MATRIX
THE VALUES OF THETA ARE STORED IN C1 MATRIX
THE VALUES OF THETA ARE STORED IN C1 MATRIX
THE VALUES OF THETA ARE STORED IN C1 MATRIX
THE V
                                                                                                          THE VALUES OF THE VON MISES SUM ARE STORED IN C4 MATR
FIBER
THE VALUES OF SIGMA 1 ARE STORED IN C11 MATRIX
THE VALUES OF SIGMA 2 ARE STORED IN C12 MATRIX
THE VALUES OF THETA ARE STORED IN C12 MATRIX
THE VALUES OF THETA ARE STORED IN C13 MATRIX
VIZINS = $5*(SIGMIL) + SIGVHIL)
VIZIM = .5*(SIGMIL) + SIGVHIL)
VIZIM > .5*(SIGMIL) - SIGVHIL)
```

```
Cl3(L) = -TXYF(L)/YTZFM
Cl3(L) = -$-ATAN(Cl3(L))
Cl3(L) = -$-ATAN(Cl3(L))
Cl3(L) = -$-ATAN(Cl3(L))
Cl3(L) = -$-29578*Cl3(L)
IF (KPSPS .EU. 2) 60 TO 67
C4(L) = Cl1(L)**2 - Cl1(L)**Cl2(L) + C2(L)**2
C4(L) = Cl1(L)**2 - Cl1(L)**Cl2(L) + Cl2(L)**2
C4(L) = Cl1(L)**2 - SMIT2**Cl1(L)**Cl2(L) + SMIT1**(C2(L)**2)
G0 TO 60
G0 TO 60
G0 TO 61
G0 TO 500
G0 TO 
                                      SY=SIGYB

TT=I

GO TO 500

SIGNF(INL) = 0.0

SIGNF(INL) = 0.0

SIGNF(INL) = 0.0

SIGNF(INL) = 0.0

SIGNF(I) = 0.0

MAITE (5,405) SX,SY,TT

WHITE (5,406) MILLIAN, STANDARD BOUNDARY POI

INTS,////,

ZON,JHI,JX,JHJ,15X,1HU,L9X,1HV,15X,7HSIGMA X,8X,7HSIGMA Y,8X,

JHSIGMA Z,8X,BH TAU XY ,///,3X,Z14,4X,ZE20.8,4F15.31)

WHITE (5,405) SX,SY,TT

WHITE (5,405) SX,SY,TT

WHITE (5,401) (LLI(L),JLL),SIGNHL),SIGNHL),SIGZH(L),TXYHIL),

SIGNF(IL),SIGNF(IL),TIXYHIL),L=I,NL]

401 FORMAT (1H ,35X,3BH STRESS COMPONENTS - INTERFACE POINTS,////,
                                  138X,9HIN MATRIX,43X,8HIN FIBER,//,
26X,1H1,3X,1HJ,9X,7HSIGMA X,6X,7HSIGMA Z,5X,8H TAU XY
3,6X,7HSIGMA X,6X,7HSIGMA Y,6X,7HSIGMA Z,5X,8H TAU XY
4(3X,214,5X,8F13,3))
MRIE (5,405) SX,5Y,FII
(40X,214,5X,8F13,3))
MRIE (5,405) SX,5Y,FII
(5,407) SX,749HPRINCIPAL STRESSES - INTERIOR AND BOUNDARY POIN
15,7///
26X,1H1,3X,1HJ,18X,7HSIGMA 1,13X,7HSIGMA 2,12X,9HTHETA DEG,12X,
39HYUDI MISES,///,(3X,214,6X,4F2G,3))
WRIE (5,405) SX,5Y,FII
WRITE (5,405) SX,5Y,FII
WRITE (5,405) SX,5Y,FII
WRITE (5,405) SX,5Y,FII
WRITE (5,405) SX,5Y,FII
MRITE (5,405) SX,5Y,FII
MRITE (5,405) SX,5Y,FII
136X,9HIN MATRIX,43X,9HIN FIBER,//,
26X,1H1,3X,1HJ,9X,7HSIGMA 1,6X,7HSIGMA 2,7X,5HTHETA,6X,9HYON MISES
J,5X,7HSIGMA 1,6X,7HSIGMA 1,6X,7HSIGMA 2,7X,5HTHETA,6X,9HYON MISES
J,5X,7HSIGMA 1,6X,7HSIGMA 2,7X,5HTHETA,6X,9HYON MISES
J,6X,7HSIGMA 1,6X,7HSIGMA 2,7X,5HTHETA,6X,9HYON MISES
J,6X,7HSIGMA 2,9X,9HN 1,9HSIMA 2,9HSIMA 2,9H
                                                                                                                   END
FORTRAN MAP

SUBROUTINE SIGMAB (MX,HY,U,V,BM,CM,FM,M,N,A,B,SXBS,SYBS)

DIMENSION HX(20),HY(20),U(20,20),V(20,20),SIGX(20),SIGY(20)

HMI=M-1

HM2=M-2

NMI=N-1

NM2=N-2

A3=HX(HMI)

A11=A3+HX(HMI)

A2=A3+HX(HMI)

A2=A3+HX(HMI)
                                                               All=A3+HX(HM2)
All=A3+HX(HM2)
All=A3+HX(HM2)
All=A2+HY(A)
All=A2+HY(A)
CALL PART (3,A3,All,U(M,3),U(M,4),V(M,5),PVY)
CALL PART (2,A2,Al0,V(M,3),V(M,4),V(M,5),PVY)
SIGK( 3)=EBM*(PUX+CM+PVY)-FM)*A2/2.0
DD 50 J=4,N*1
A2=HY(J)
A2=HY(J)
A2=HY(J)
A2=HY(J)
A2=HY(J)
CALL PART (1,A2,A4,V(M,J)+),V(M,J,V(M,J-1),PVY)
CALL PART (1,A2,A4,V(M,J+1),V(M,J,V(M,J-1),PVY)
CALL PART (1,A2,A4,V(M,J+1),V(M,J,V(M,J-1),PVY)
A2=HY(NP1)
A2=A4+HY(NP2)
CALL PART (3,A3,Al1,U(M,N),U(MH1,N),U(MP2,N),PUX)
CALL PART (3,A3,Al1,U(M,N),U(MH1,N),U(MP2,N),PUX)
SIGK( N)=(EM=(PUX+CM+PVY)-FM)*A4/2.0
DO 4 J = 3,N
SIGKBS-C.0
DO 4 J = 3,N
SIGKBS-C.0
SXBS-SIGKBS-SIGK( J)
SXBS-SIGKBS-SIGK( J)
A3=HY(NM1)
A1=A4+HY(NM2)
A1=HX(3)
```

```
A9=A1+HX[4]

CALL PART [2,A1,A9,U[3,N],U[4,N],U[5,N],PUX]

CALL PART [3,A4,A12,V(3,N),V(3,NM1),V[3,NM2],PVY]

SIGV[3] = [8M=(CM=PUX+PVY)-FH)=A1/2.0

DO 20 [-4,MM1
A1=HX[1]

A3=HX[1-1]

CALL PART [1,A1,A3,U[1+1,N],U[1,N],U[1-1,N],PUX]

CALL PART [1,A1,A3,U[1+1,N],V[1,NM1],V[1,MM2],PVY]

20 SIGV[1] = [8M=(CM=PUX+PVY)-FH)=((A1/2.0)+(A3/2.0))

A3=HX[MM1]

A11-A3+HX[MP2]

CALL PART [3,A3,A11,U[M,N],U[MM1,N],U[MM2,N],PUX]

CALL PART [3,A3,A11,U[M,N],V[MM1,N],U[MM2,N],PUX]

CALL PART [3,A4,A12,V[N,N],V[M,MM1],V[M,MM2],PVY]

SIGV[6] = [3,M]

56 SIGVES-SIGVES-SIGV[1]

SYBS=SIGVES-SIGVES-SIGV[1]

SYBS=SIGVES-SIGVES-SIGV[1]

SYBS=SIGVES-SIGVES-SIGV[1]

SYBS=SIGVES-SIGVES-SIGV[1]

CPART

SUBROUTINE PART [KP,AA,AB,F1,F2,F3,P]

GO TO [1,2,3,3],KP

1 P=[,0](AA*AB*[AA+AB])]*[(AA*2-AB**2)*F1+AB**2*F2-AA**2*F3]

RETURN

2 P=(1.0](AA*AB*[AB+AA]))*[(AB**2-AA**2)*F1-AB**2*F2-AA**2*F3]

RETURN

3 P=(1.0](AA*AB*(AB-AA)))*[(AB**2-AA**2)*F1-AB**2*F2+AA**2*F3]

RETURN

3 P=(1.0](AA*AB*(AB-AA)))*[(AB**2-AA**2)*F1-AB**2*F2+AA**2*F3]

RETURN

3 P=(1.0](AA*AB*(AB-AA)))*[(AB**2-AA**2)*F1-AB**2*F2+AA**2*F3]

RETURN

END
```

COMPUTER OUTPUT SAMPLE PROBLEM

TRANSVERSE STRESS ANALYSIS

SAMPLE PROBLEM CIRCULAR INCLUSION

INPUT DATA

=13 BY 13 GRID NODE ARRAY SIZE QUADRANT DIPENSIONS A = 1.400 B = 1.400 RELAXATION FACTOR (OMEGA BAR) AVERAGE SIGPA X LOADING AT INFINITY (PSI) = 1000.00 AVERAGE SIGMA Y LOADING AT INFINITY (PSI) = 0. PERCENT FIBER BY VOLUME = 40.00 = 0.1000+007 YOUNGS MODULUS E IN MATRIX (PSI) YOUNGS MODULUS E IN FIBER (PSI) = 0.2151+008 POISSONS RATIO IN MATRIX = 0.3000 POISSONS RATIO IN FIBER MATRIX SHEAR MODULUS PSI THERMAL EXP. COEF. IN MATRIX (IN/IN/DEG F) = 0. THERMAL EXP. COEF. IN FIBER (IN/IN/DEG F) = 0. T=AMBIENT TEMP - CURING TEMP (DEGREES F) = 0. MAX DELTA STRESS AT TEST PTS/RELAX(PERCENT)= 0.

SOLUTION IS FOR PLANE STRESS

GRID SPACING

1 HX(I) 0.3060000 0.1650000 0.1680000 0.1300000 0.1300000 0.0700000 0.06800000 0.06000000 0.08000000 0.10000000 0.11000000

J HY(J)

0.3060000 0.16500000 0.1680000 0.13300000 0.13300000 0.07000000 0.05300000 0.05000000 0.06000000 0.10000000 0.11000000 3 4 5 6 7 8 9 10 11 12 13 14

COS AND SINE THETA AT INTERFACE NODES

1 3 1.00000 0.95204 0.88213 0.76921 0.63899 0.47101 0.30597 0. 0.30597 0.47101 0.63899 0.76921 0.88213 0.95204 1.00000

RESULTS OF RESID NO. 1 PROBLEM NO. 1

ī J	U	v	U RESIDUAL	V RESIDUAL
3 3 3 5 6 7 8 9 0 112 3 4 4 4 4 4 4 4 4 123 3 3 3 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		
7 7 7 8 9 7 7 10 17 7 11 2 7 12 7 7 12 7 7 12 7 7 12 7 7 12 7 7 12 8 13 8 15 8 8 5 6 8 6 11 8 8 12 8 8 15 8 9 9 9 10 9 11 10 11 10 12 11 10 12 11 10 12 11 10 11 11 12 11 12 11 14 11 12 11 11 12 11 12 11 14 11 15 11 14 11 15 11 14 11 15 11 14 11 15 11 14 11 15 11 14 11 15 11 14 11 15 11 14 11 15 11 14 11 15 11 14 11 15 11 14 11 15 11 11 14 11 15 11 11 14 11 15 11 11 11 11 11 11 11 11 11 11 11		C. C		

12	4	0.	0.	0.	0.
12	5	C.	0.	C-	0.
12	6	0.	0.	Ö.	0.
12	7	0.	0.	0.	. 0.
12	В	0.	0.	0.	0.
12	9	0.	0.	0.	0.
12	10	0.	0.	0.	0.
12	11	0.	0.	0.	0.
12	12	0.	0.	0.	0.
12	13	0.	0.	0.	0.
12	14	0.	0.	0.	0.
12	15	0.	0.	0.	0.
13	3	0.	0.	0.	0.
13	4	0.	0.	0.	0.
13	5	0.	0.	0.	0.
13	6	0.	0.	0.	0.
13	7	0.	0.	0.	0.
13	8	0.	0.	0.	0.
13	9	0.	0.	0.	0.
13	10	0.	0.	0.	0.
13	11	0.	0.	0.	0.
13	12	0.	0.	0.	0.
13	13	0.	٥.	0.	0.
13	14	0.	0.	0.	0.
13	15	0.	0.	0.	0.
14	3	0.	G.	0.	0.
14	4	0.	0.	0.51230820+008	-0.43203024+006
14	5	0.	0.	0.51230820+008	0.15821999+005
14	6	0.	0.	0.51230820+008	-0.24628285+006
14	7	0.	0.	0.51236820+068	-0.15267006+006
14	8	0.	0.	0.51230820+008	-0.60880163+006
14	9	0.	0.	0.51230820+008	-0.50804489+006
14	10	0.	0.	0.51230820+008	0.53280056+005
14	11	0.	0.	0.51230820+00B	0-24306594+006
14	12	0.	0.	0.51230820+008	0.38497148+006
14	13	0.	0.	0.51230820+008	0.28101294+006
14	14	0.	0.	0.51230820+008	0.11212132+006
14	15	0.	0.	0.	0.
15	3	0.10000000+001	0.	0.	0.
15	4	0.10000000+001	0.	0.	0.
15	5	0.10000000+001	0.	0.	0.
15	6	0.10000000+001	0.	0.	0.
15	7	0.10000000+001	0.	0.	0.
15	8	0.10000000+001	0.	0.	0.
15	9	0.10000000+001	0.	0.	0.
15	10	0.10000000+001	0.	0.	0.
15	11	0.10000000+001	0.	0.	0.
15	12	0.10000000+001	0.	0.	0.
15	13	0.10000000+001	0.	0.	0.
15	14	0.10000000+001	c.	0.	0.
15	15	0.10000000+001	0.	0.	0.


```
-0.12154731+000
-0.11489516+000
-0.10507332+000
-0.96619418-001
-0.86614173-001
-0.73361480-001
-0.54194665-001
-0.28791387-001
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0.19442301+000
0.29891588-001
0.14499655+000
0.10681989+001
0.11680595+001
0.86545861+000
0.53667139+000
                                                                                                                                                                                                                                                                                                         0.23729224+000
0.33718950+000
0.38505578+000
0.41272527+000
0.43738930+000
0.46174787+000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    -0.13475655+000
-0.95267428-001
-0.12133113+000
-0.15427059+000
                                                                    -0.15427059+000
-0.95723941-001
-0.61565097-004
0.53353517-001
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0.36543407+000
                                                                                                                                                                                                                                                                                                             0.50469475+000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0.
-0.64761763+001
-0.13871753+001
-0.26815469+002
0.66656267-001
0.49486223-001
0.9055884+000
0.91036470+000
0.69323866+000
0.449322866+000
0.3449760+000
                                                                                                                                                                                                                                                                                         0.48264310-002

0.30004931-002

0.30004931-002

0.408034458-001

0.246792341-000

0.48803241-000

0.48803834+000

0.532295674+000

0.532295674+000

0.532295674+000

0.532295674+000

0.532295674+000

0.532295674+000

0.532295674+000

0.532295674+000

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.4508475900

0.45
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0.

-0.81541373-001

-0.10446399+000

-0.13732897+000

-0.14228362+000

-0.1313360+000

-0.11932677+000

-0.10957110+000

-0.98210924-001

-0.83263429-001

-0.81635262-001

-0.2815175-001

0.
    0.34119760+000

0.

0.

0.11825910+001

0.22874989+000

0.30820375-001

0.45921092-001

0.5982884-001

0.5982884-001

0.69929321+000

0.40929321+000

0.41062211+000

0.31944921+000

0.31944921+000

0.420699+000

0.420699+000

0.39828311+000

0.39828311+000

0.39828311+000

0.39828311+000

0.39828311+000

0.39828311+000

0.39828311+000

0.39828311+000

0.39828311+000

0.39828311+000

0.39828311+000

0.39828311+000

0.39828311+000

0.39828311+000

0.39828311+000

0.39828311+000

0.3982811+000

0.3982811+000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      0.-
0.67616061-001
-0.1229083504000
-0.154383561+000
-0.15458120+000
-0.15458120+000
-0.12772810+000
-0.12772810+000
-0.1088983571-001
-0.68898371-001
-0.58082246-001
-0.35048383-001
-0.35048383-001
-0.16224553+000
-0.16224553+000
-0.16224553+000
-0.1624695931370+000
-0.1288690+000
-0.1288690+000
-0.1288690+000
-0.1288690+000
-0.152733734+000
-0.1288690+000
-0.152733734+000
-0.1380436165-001
-0.1624160+000
-0.152733734+000
-0.11804269+000
-0.11804269+000
-0.118045690+000
-0.118045690+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
-0.11804569+000
                                                            0.

0.

0.

0.54858788+000

0.54858789+000

0.44698657+000

0.28759032+000

0.34969205+000

0.79275489+000

0.79275489+000

0.32840425+000

0.32840425+000

0.16368173+000

0.
                                                                    6
7
8
9
10
11
12
13
14
15
3
                                                                                                                                                                                                                                                                                                         0.69413453+000
                                                                                                                                                                                                                                                                                                     0.72026795+000
0.72460182+000
0.31647705+000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0.23993632+000
0.36506228+000
0.31464856+000
0.32184464+000
0.21718815+000
0.26191751+000
                                                                                                                                                                                                                                                                                                     0.38573819+000
0.48056949+000
0.57751444+000
0.64125825+000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              -0.10300211+001
-0.49460100400
-0.394701002000
-0.34710302+000
-0.32779631000
-0.32279631000
-0.128572404000
-0.128572404000
-0.12857371-001
-0.12082613-001
-0.4295253+000
-0.5958711-001
-0.12082613-001
-0.4295253+000
-0.5958711-001
-0.4295253+000
-0.4291211+000
-0.3930142+000
-0.1395714-001
-0.20574723+000
-0.15952915+000
-0.4901211+000
-0.31539955+000
-0.20574723+000
-0.31539955+000
-0.20574723+000
-0.31539955+000
-0.20574773+000
-0.31539955+000
-0.20574770-00
-0.31539955+000
-0.20574770-00
-0.3153975+000
-0.20574770-00
-0.3153975+000
-0.20574770-00
-0.3153975+000
-0.3153975+000
-0.3153975+000
-0.3153975+000
-0.3153955305-000
-0.3153955305-000
-0.3153955305-000
-0.31555305-000
-0.31555305-000
-0.35555305-000
-0.455555305-000
-0.455555305-000
-0.455555305-000
-0.455555305-000
-0.455555305-000
-0.455555305-000
-0.455555305-000
-0.455555305-000
-0.455555305-000
-0.455555305-000
-0.455555305-000
-0.455555305-000
                                                            0.6123825+000
0.66584131+000
0.76387186+000
0.77386664+000
0.77366664+000
0.77366664+000
0.77562747+000
0.77162224+000
0.50820600+000
0.50820600+000
0.50820600+000
0.50820600+000
0.771622418073+000
0.737418073+000
0.737418074+000
0.737418074+000
0.73745867+000
0.8082794+000
0.8082794+000
0.8082794+000
0.8082794+000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0.60101914+000
0.60101914+000
0.58514384+000
0.393426671+000
0.20843232+000
0.93374371-001
0.
0.88161518-001
0.15561812+000
0.17561812+000
0.1135586+000
0.11913598+000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0.1135586+000
0.1691028+000
0.36628564+000
0.37247903+000
0.23315322+000
0.45993579-001
0.
0.53037201-001
0.53037201-001
0.63037201-001
0.82750532-001
0.82750532-001
0.95991293-001
                                                                                                                                                                                                                                                                                         0.8042294+000
0.81523781+000
0.82422846+000
0.83127621+000
0.83394113+000
0.74371593+000
0.76883734+000
0.839391528+000
0.83931528+000
0.83931528+000
0.883939+000
0.883938289+000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0.62215078-001
0.95991293-001
0.21246485+000
0.19125666+000
0.1391309+000
0.50975202-001
0.14716334-001
0.
-0.90713407-002
0.11685569-001
-0.10575163-001
                                                        0.89368289+000
0.89830084+000
0.90295127+000
0.90770087+000
0.91142870+000
0.91283828+000
0.10000000+001
0.10000000+001
0.10000000+001
0.10000000+001
0.10000000+001
0.10000000+001
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         -0.10575163-001
-0.90835593-002
-0.64877770-002
-0.52828388-002
-0.38950645-002
-0.29234606-002
-0.16974082-002
-0.41551751-003
0.33242084-003
0.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      -0.17164502+000
-0.15470554+000
-0.14146918+000
-0.12645514+000
-0.10702385+000
-0.79174214-001
-0.42163016-001
                                                                                                                                                                                                                                                                                                     0.10000606+001
                                                                                                                                                                                                                                                                                             0.100000000+001

0.10000000+001

0.10000000+001

0.10000000+001

0.10000000+001

0.10000000+001
```

1 TEST POINTS HAVE NOT YET CONVERGED TO THE SPECIFIED MINIMUM CHANGE IN STRESS PER RELAX OF . PERCENT

. . . . STRESS CONDITION

AVERAGE COMPOSITE SIGMA X (PSI) = 1000.00 AVERAGE COMPOSITE SIGMA Y (PSI) = 0. TEMP. (AMBIENT - CURING) (DEG. F) = 0.

STRESS COMPONENTS - INTERIOR AND BOUNDARY POINTS

I	J	U	v	SIGMA X	SIGMA Y	SIGMA Z	TAU XY
3	3	0.	0.	-122.223	-357.256	0.	0.
3	5	0.	-0.72864189-005 -0.13476831-004	327-677 1028-775	-605.272 -661.177	0. 0.	-0.000 -0.000
3	6	0.	-0.22349317-004	2033.772	-793.688	0.	-0.000
3	8	0.	-0.32089341-004 -0.43824683-004	2980.693 4159.456	-1049.875 -1927.130	o. o.	-0.000 -0.000
3	9	0.	-0.56057771-004	0.	0.	0.	0.
3	10 11	0.	-0.46540775-004 -0.64779973-004	0. 236.835	0. -306.754	0. 0.	0. -0.000
3	12	0.	-0.88385677-004	307.856	-310.858	0.	-0.000
3	13 14	0.	-0.12168665-003 -0.16494086-003	378.007 430.151	-310.096 -307.499	0. 0.	-0.000 -0.000
3	15	0.	-0.21344497-003	448.592	-310.771	0.	0.
4	3	0.14432562-005 0.88990623-005	0. -0.14115456-004	-30.744 431.042	-828.837 -1035.115	0. 0.	0.000 33.884
4	5	0.19107437-004	-0.23762792-004	1144-920	-1045.516	0.	48.549
4	6	0.33308684-004 0.45868891-004	-0.35660358-004 -0.46268588-004	2103.088 2899.346	-1022.790 -840.793	0. 0.	35.934 -4.615
4	8	0.55836079-004	-0.55054680-004	3065.701	-149.707	0.	-325.659
4	9	0.55868581-004 0.94824791-004	-0.57320387-004 -0.72178214-004	0. 296.328	0. -224.540	0. 0.	0. 162.807
4	11	0.11287181-003	-0.88053281-004	341.815	-223.494	0.	67.094
4	12	0.12998964-003 0.14624195-003	-0.10823022-003 -0.13638371-003	379.777 415.003	-229.050 -232.637	0. 0.	46.304 26.822
4	14	0.15815180-003	-0.17274987-003	440.960	-234.371	0.	11.862
5	15	0.16265521-003 0.35970285-005	-0.21344497-003 0.	449.788 ~81.153	-238.316 -1527.215	0. 0.	-0.000 0.000
5	4	0.15069367-004	-0.23465667-004	403.335	-1674.418	0-	34.549 39.707
5	5	0.30777116-004 0.52084389-004	-0.37846169-004 -0.53885627-004	1143.515 2007.364	-1619.877 -1393.662	0. 0.	-34.343
5	7	0.69751401-004	-0.65682588-004	2328.975	-692.219	0.	-223.057
5	8	0.76336744-004 0.12954511-003	-0.70430611-004 -0.94497616-004	0. 450.691	0. -162.631	0. 0.	C. 169.628
5	10	0.15962078-003	-0.10728060-003	415.289	-135.089	0.	128-421 88-434
5	11	0.18389320-003 0.20609855-003	-0.11991873-003 -0.13540106-003	429.038 440.454	-126.449 -128.380	0. 0.	57.381
5	13	0.22684498-003	-0.15650668-003	452.914	-130.404	0.	31.836 13.759
5	14 15	0.24201646-003 0.24775317-003	-0.18344185-003 -0.21344497-003	463-232 466-543	-132.003 -134.576	0. 0.	-0.000
6	3	0.73082066-005	0.	-86.015	-2591.206	0.	0.000
6	4 5	0.22951320-004 0.44369630-004	-0.37779334+004 -0.59209781-004	328.500 958.870	-2646.237 -2512.171	0. 0.	26.045 25.739
6	6	0.70859659-004	-0.81135222-004	1366.615	-1333.124	0.	81.305
6	8	0.84985308-004 0.18015962-003	-0.86697477-004 -0.12178385-003	0. 607.984	-73.108	0.	0. 156.174
6	9 10	0.22251604-003 0.24699357-003	-0.13728426-003 -0.14668811-003	561.400 533.506	-37.875 -28.577	0.	115.816 94.601
6	11	0.26859507-003	-0.15574013-003	515.335	-22.148	0.	73.701 52.729
6	12	0.28959320-003 0.31011112-003	-0.16603598-003 -0.17929059-003	501.954 492.531	-18.476 -16.744	o. o.	31.853
6	14	0.32556226-003	-0.19559347-003	487.450	-16.440	0. 0.	14.518 -0.000
7	15	0.33140472-003 0.12499117-004	-0.21344497-003 0.	485.558 -349.870	-16.230 -3874.769	0.	0.000
7	4	0.30266577-004	-0.52059125-004	63.302 831.206	-3528.528 -2380.475	0. 0.	-93.782 226.952
7	5	0.54593507-004	-0.78817645-004 -0.92539353-004	0.	0.	0.	0.
7	7	0.18982845-003 0.26324809-003	-0.13459492-003 -0.15785110-003	787.678 656.883	-24.235 22.257	0. 0.	155.972 115.172
ź	9	0.29892304-003	-0.16874345-003	609.271	40.123	0.	90.199
7	10	0.31967729-003 0.33824309-003	-0.17516495-003 -0.18112620-003	581.962 558.798	47.937 54.017	0. 0.	75.326 60.997
7	11	0.35662445-003	-0.18754012-003	537.525	58.911	0.	45.799
7	13	0.37498659-003 0.38907762-003	-0.19524224-003 -0.20410865-003	518.377 505.123	62.620 64.677	0. 0.	29.290 13.918
7	15	0.39440579-003	-0.21344497+003	500.668	67.309	0.	-0.000
8	3	0.16557933-004 0.35758220-004	0. -0.68193480-004	2689.863 469.322	-5350.254 -3287.130	0. 0.	0.000 1220.199
8	5	0.62046954-004	-0.88848538-004	0.	G.	0.	0.
8	6	0.19218619-003 0.27852449-003	-0.14146524-003 -0.17023893-003	997.116 805.005	37.726 62.459	0. 0.	129.721 116.941
a	8	0.33780809-003	-0.18631661-003	692.485	90.788	0.	88.803
8	9	0.36734249-003 0.38464645-003	-0.19340557-003 -0.19729278-003	641.133 611.812	103.104 109.431	0. 0.	71.453 60.546
8	11	0.40022779-003	-0.20064059-003	586-066	114.644	0.	49.990
8	12	0.41578291-003 0.43149438-003	-0.20389488-003 -0.20726639-003	561.150 537.050	119.290 123.357	0. 0.	38.544 25.512
8	14	0.44368311-003	-0.21049403-003	519.188	126.075	. 0.	12.456
8	15	0.44829197-003 0.37640618-004	-0.21344497-003	513.310	130.021	0. 0.	-0.000
9	4	0.41323122-004	-0.59504662-004	0.	0.	o.	0.
9	5	0.14975363-003 0.26033575-003	-0.11681448-003 -0.16520925-003	1258.044 989.499	59.448 68.354	0. 0.	94.506 112.152
9	7	0.33362165-003	-0.18892138-003	818.501	101.164	0.	98.551
9	8	0.38461080-003 0.41026124-003	-0.20150311-003 -0.20658102-003	708.693 656.210	125.224 136.104	0. 0.	75.857 61.694
9	10	0.42535019-003	-0.20910961-003	625.977	141.947	0.	52.599
9	11	0.43898081-003 0.45263792-003	-0.21104599-003 -0.21259393-003	599.139 572.771	146.891 151.472	0. 0.	43.749 34.077
9	13	0.46649621-003	-0.21364246-003	546.696	155.707	0.	22.871
9	14	0.47729769-003 0.48138199-003	-0.21387200-003 -0.21344497-003	526.920 520.461	158.722 163.256	0.	11.293 -0.000
10	3	0.42969421-004	0.	G.	0.	0.	0.
10	5	0.11299134-003 0.20886429-003	-0.85160162-004 -0.13699912-003	1531.622 1250.993	157.878 91.738	0.	5.005 79.055
10	6	0.30669688-003	-0.17940021-003	991.999	97.522	0.	100.122
10	7	0.37148745-003	-0.20014826-003 -0.21067808-003	826.729 718.003	123.950 145.542	0.	87.439 67.811
10	9	0.43987356-003	-0.21455673-003	665.019	155.803	0.	55.428
10 10	10	0.45341592-003	-0.21626915-003 -0.21735285-003	634.290 606.845	161.469 166.343	0.	47.400 39.564
10	12	0.47797706-003	-0.21786605-003	579.681	170.954	0.	30.966
10	13 14	0.49049405-003 0.50027448-003	-0.21750440-003 -0.21591659-003	552.545 531.741	175.332 178.539	0. 0.	20.923 16.389
10	15	0.50397276-003	-0.21344497-003	524.973	183.413	0.	-0.000
11	3	0.12621430-003 0.18674436-003	0. -0.10271309-003	1703.805 1509.298	157.357 135.246	0.	0.000 35.813
ii	5	0.26962120-003	-0.15349548-003	1242.638	103.826	0.	81.508

11	6	0.35467182-003	-0.19204364-003	993.811	118.577	0.	89.998
11	7	0.41099972-003	-0.21036880-003	834.214	143.374	0.	77.067
11	8	0.45070227-003	-0.21910068-003	726-431	163.676	0.	59.854
11	9	0.47085798-003	-0.22190016-003	673.066	173.660	0.	49.062
11	10	0.48276808-003	-0.22287042-003	641.906	179.289	0.	42.043
11	11	0.49356467-003	-0.22317357-003	613.923	184.194	0.	35.100
11	1.2	0.50442267-003	-0.22273474-003	586.058	188.907	0.	27.632
11	13	0.51549079-003	-0.22107152-003	557.999	193.468	0.	18.764
11	14	0.52415715-003	-0.21780490-003	536.309	196.878	0.	9.355
11	15	0.52743412-003	-0.21344497-003	529.278	202.070	0.	-0.000
12	3	0.22501258-003	0.	1657.214	65.076	0.	0.000
12	4	0.27441161-003	-0.11736781-003	1488.666	111.578	0.	45.343
12	5	0.34204806-003	-0.16832826-003	1238.136	109.395	0.	77.263
12	6	0.41207533-003	-0.20434575-003	997.480	135.187	0.	77.803
12	7	0.45854069-003	-0.22060998-003	842.183	161.194	٥.	65.110
12	8	0.49144530-003	-0.22764006-003	735.087	181.400	0.	50.443
12	9	0.50820813-003	-0.22937782-003	681.332	191.472	0.	41.396
12	10	0.51813271-003	-0.22960675-003	649.735	197.227	0.	35.519
12	11	0.52714330-003	-0.22912293-003	621.209	202.289	0.	29.775
12	12	0.53621990-003	-0.22771728-003	592.642	207.209	0.	23.450
12	13	0.54549000-003	-0.22472513-003	563.677	212.039	0.	15.988
12	14	0.55276250-003	-0.21973971-003	541.126	215.702	o.	7.998 -0.000
12	15	0.55551241-003	-0.21344497-003	533.844	221.239	0.	0.000
13	3	0.35507355-003	0.	1613.598	-9.583 87.098	ŏ.	42.055
13	4	0.39019459-003	-0.12957768-003	1467.828 1235.168	109.224	0.	62.437
13	5	0.43828178-003	-0.18161777-003 -0.21627185-003	1002.828	147.390	0.	59.303
13	6	0.48865044-003 0.52220403-003	-0.23090845-003	850.942	177.064	0.	48.607
13	B	0.54607113-003	-0.23637121-003	744.246	198.596	0.	37.477
13	9	0.55826743-003	-0.23707247-003	690.044	209.262	ŏ.	30.747
13	10	0.56550140-003	-0.23656081-003	657.979	215.379	ō.	26.396
13	11	0.57207868-003	-0.23528000-003	628.885	220.785	ŏ.	22.153
13	12	0.57871431-003	-0.23288466-003	599.597	226.071	ö.	17.482
13	13	0.58550359-003	-0.22852062-003	569.715	231.305	0.	11.956
13	14	0.59083935-003	-0.22175159-003	546.303	235.307	0.	5.996
13	15	0.59285693-003	-0.21344497-003	538.778	241.247	0.	-0.000
14	3	0.51555961-003	0.	1581.402	-57.287	0.	0.000
14	4	0.53366585-003	-0.13754635-003	1451.533	68.171	0.	24.445
14	5	0.55845663-003	-0.19083472-003	1233.542	106.031	0.	34.540
14	6	0.58468937-003	-0.22511226-003	1007.935	153.966	0.	32.097
14	7	0.60224030-003	-0.23881120-003	858.268	187.747	0.	26.062
14	à	0.61476836-003	-0.24319010-003	751.693	211.262	0.	20.049
14	9	0.62118449-003	-0.24312474-003	697.097	222.784	0.	16.450
14	10	0.62499508-003	-0.24205062-003	664.649	229.382	0.	14.130
14	11	0.62846340-003	-0.24015494-003	635.098	235.213	0.	11.869
14	12	0.63196639-003	-0.23698655-003	605.238	240.924	0.	9.380
14	13	0.63555515-003	-0.23154011-003	574.639	246.595	0.	6.429
14	14	0.63837919-003	-0.22335438-003	550.562	250.944	0.	3.229
14	15	0.63944703-003	-0.21344497-003	542.857	257.253	0.	-0.000
15	3	0.69064539-003	0.	1561.496	-77.644	0.	-0.000
15	4	0.69064539-003	-0.14055951-003	1441-004	59.705	0.	-0.000
15	5	0.69064539-003	-0.19431988-003	1233.167	104.895	0.	-0.000
15	6	0.69064539-003	-0.22845504-003	1011-842	157.045	0.	-0.000
15	7	0.69064539-003	-0.24179942-003	863.147	192.419	0.	0.000
15	8	0.69064539-003	-0.24576849-003	756.240	216.570	0.	0.000
15	9	0.69064539-003	-0.24541325-003	701.158	228.315	0.	0.000
15	10	0.69064539-003	-0.24412646-003	668.314	235.019	0.	0.000 0.000
15	11	0.69064539-003	-0.24199827-003	638.326	240.932	0.	0.000
15	12	0.69064539-003	-0.23853758-003	607.943	246.712	o.	0.000
15	13	0.69064539-003	-0.23268185-003	576.712 552.063	252.440 256.824	0.	0.000
15	14	0.69064539-003	-0.22396043-003 -0.21344497-003	544.169	263.236	0.	0.000
15	15	0.69064539-003	-0.21344471-003	244.107	2031230	•	0.000

. . . STRESS CONDITION

AVERAGE COMPOSITE SIGMA X (PSI) = 1000.00
AVERAGE COMPOSITE SIGMA Y (PSI) = 0.
TEMP. (AMBIENT - CURING) (DEG. F) x 0.

STRESS COMPONENTS - INTERFACE POINTS

			IN MA	TRIX		IN FIBER			
ı	J	SIGMA X	SIGMA Y	SIGMA Z	TAU XY	SIGMA X	SIGMA Y	SIGMA Z	YX UAT
3	10	165.440	-302.132	0.	-0.000	0. 4208.321	0. 939.775	D. 0.	0. -342.019
5	9 8	331.734 537.509	-206.118 -228.538	0.	315.980 199.134	2316.953	278.776	0.	-750.993
6	ž	778.433	-131.965	0.	227.651	1466.305	342.717	0.	-343.770
7	6	999.288	-86.684	0.	182.824	567.066	-713.025	0.	703.130
8	5	1270.550	16.184	0.	173.029	774.453	-1723.917	0.	1102-149
9	4	1526.272	81.182	0.	12.419	779.401	-3948.108	0.	2070.228
10	3	1754.614	271.390	0.	0.000	0.	0.	0.	0.

. . . . STRESS CONDITION . . .

AVERAGE COMPOSITE SIGMA X (PSI) = 1000.00
AVERAGE COMPOSITE SIGMA Y (PSI) = 0.
TEMP. (AMBIENT - CURING) (DEG. F) = 0.

PRINCIPAL STRESSES - INTERIOR AND BOUNDARY POINTS

ı	J	\$1	IGMA 1	SIGMA 2	THETA DEG	NON WISES
3 3 3 3	3 4 5 6 7 8	10 20 29	122.223 327.677 528.775 533.772 980.693	-357.256 -605.272 -661.177 -793.688 -1049.875 -1927.130	0. 0.000 0.000 0.000 0.000	98905.568 672060.232 2175735.973 6380346.151 13116125.448 29030714.446
3 3 3 3 3	9 16 11 12 13 14		0. 0. 236.835 307.856 378.007 430.151	0. 0. -306.754 -310.858 -310.096 -307.499	0. 0. 0.000 0.000 0.000	0. 0. 222838.529 287106.989 356267.011 411856.420
3 4 4 4 4 4 4	15 3 4 5 6 7 8	11 21 22	448.592 -30.744 431.824 145.996 103.501 899.352	-310.771 -828.837 -1035.897 -1046.592 -1023.203 -840.799 -182.359	0. -0.000 -1.323 -1.269 -0.659 0.071 5.725	437222-682 662433-618 1706880-601 3608049-820 7623967-353 11550957-365 10198057-591
44444	9 10 11 12 13 14	3 4 4	C. 343.029 349.669 383.279 416.112 441.168	0. -271.241 -231.348 -232.552 -233.746 -234.579	0- -16.005 -6.677 -4.324 -2.367 -1.006 0.000	0 - 284284 - 330 256685 - 334 290115 - 086 325050 - 467 353145 - 572 366295 - 476
4 5 5 5 5 5 5 5	15 3 4 5 6 7 8	11 20 23	449.788 -81.153 403.909 144.085 507.711 345.354	-238.316 -1527.215 -1674.992 -1620.447 -1394.009 -708.599	-0.000 -0.952 -0.823 0.578 4.200	2215034.306 3645285.505 5788708.084 8772930.501 7664715.766 0.
5 5 5 5 5 5	9 10 11 12 13 14 15		494.479 443.779 442.777 446.184 454.646 463.550 466.543	-206.419 -163.579 -140.189 -134.111 -132.137 -132.321 -134.576	-14-474 -12.508 -8-831 -5.703 -3.115 -1.323 0.000	389187.951 296291.198 277776.855 276904.497 284239.154 293724.671 298558.516
6 6 6 6 6	3 4 5 6 7 8	1	-86.015 328.728 959.061 369.062 0. 642.087	-2591.206 -2646.465 -2512.362 -1335.571 0. -107.211	-0.000 -0.502 -0.425 -1.723 0.	6498864.856 7981804.196 9641271.130 5486557.378 0. 492607.857
6 6 6	9 10 11 12		583.004 549.001 525.258 507.242	-59.479 -44.072 -32.071 -23.765	-10.566 -9.302 -7.668 -5.728	378107-236 327539.627 293769.704 269914.164
6 6 7 7 7	13 14 15 3 4 5	-3	494.516 487.868 485.558 349.870 65.749 847.165	-18.728 -16.858 -16.230 -3874.769 -3530.975 -2396.434	-3.565 -1.649 0.000 -0.000 1.495 -4.022	254158.119 246524.092 243910.282 13780580.120 12704267.737 8490755.323
7 7 7 7 7 7 7	8 9 10 11 12		0. 816.610 677.138 623.224 592.384 566.C64 541.869	0. -53.167 2.C02 26.170 37.516 46.751 54.568	-10.509 -9.974 -8.793 -7.877 -6.793 -5.417	0- 713095-767 457164-328 372783-340 330102-315 296150-280 267030-489
7 7 8 8 8	13 14 15 3 4 5	20	520.252 505.562 500.668 689.863 830.877 0.	60.745 64.238 67.309 -5350.254 -3648.685 0. 20.496	-3.662 -1.808 0.000 -0.000 -16.505 0. -7.566	242749-380 227243-807 221499-188 50252037-471 17034868-828 C. 1008528-785
8 8 8 8 8	7 8 9 10 11 12 13		622.987 705.318 650.460 619.006 591.308 564.487 538.617	44.477 77.956 93.776 102.237 109.402 115.953 121.789	-8.742 -8.223 -7.437 -6.776 -5.987 -4.948 -3.516	642681.023 448566.925 370894.592 330335.272 296924.205 266636.267 239343.084
8 9 9 9 9	14 15 3 4 5 6 7	12	519.583 513.310 0. 0. 265.450 C02.957	125.681 130.021 0. 0. 52.042 54.896 87.871	-1.813 0.000 0. 0. -4.481 -6.843 -7.682	220460-125 213651-441 0. 0. 1538215-253 953877-849 626511-549
9 9 9 9 9	8 9 10 11 12 13		831.794 716.394 663.427 631.627 603.333 575.510 548.029	115.523 128.886 136.298 142.697 148.733 154.374	-7.288 -6.673 -6.131 -5.475 -4.595 -3.336	446444.065 371240.989 331440.087 298278.734 267735.800 239566.019 219586.325
10 10 10 10 10	14 15 3 4 5 6 7	19 12 16	527.266 520.461 0. 531.640 256.360 003.069	158.376 163.256 0. 157.860 86.372 86.452 113.234	-1.755 0.000 0. -0.209 -3.863 -6.309 -6.987	212563.453 0. 2129055.656 1477385.164 926904.691 619308.578
10 10 10 10 10	9 10 11 12 13 14		725.926 670.982 638.995 610.370 582.014 553.702 532.046	137.619 149.839 156.764 162.818 168.621 174.175 178.234	-6.664 -6.141 -5.669 -5.092 -4.308 -3.165 -1.683	446006.468 372129.279 332717.937 299682.208 269033.611 240481.426 220011.524
10 11 11 11	15 3 4 5	1 1	524.973 703.805 510.231 248.443	183.413 157.357 134.314 98.022	0.000 -0.000 -1.492 -4.073	212949.640 2659606.586 2095992.981 1445842.384

11	6	1002.970	109.419	-5.811	908176.855
11	7	842.707	134.881	-6.289	614682.359
11	8	732.727	157.381	-6.004	446339.820
11	9	677.840	168.886	-5.558	373511.797
11	10	645.696	175.499	-5.151	334403.885
11	11	616.784	181.333	-4.649	301460.763
11	12	587.971	186.993	-3.961	270729.726
11	13	558.962	192.505	-2.939	241893.948
11	14	536.566	196.620	-1.578	221063.181
11	15	529.278	202.070	0.000	214016.255
12	3	1657.214	65.076	-0.000	2642748.375
12	4	1490.157	110.087	-1.884	2068639.954
12	5	1243.400	104.130	-3.898	1427410.078
12	6	1004.444	128.223	-5.115	896555.433
12	7	848.352	155.024	-5.413	612218.727
12	В	739.645	176.841	-5.163	447547.888
12	9	684.806	187.998	-4.796	375559.849
12	10	652.506	194.456	-4.461	336693.414
12	11	623.314	200.184	-4.045	303816.797
12	12	594.064	205.788	-3.469	273009.174
12	13	564.403	211.314	-2.598	243937.671
12	14	541.322	215.505	-1.407	222814.230
12	15	533.844	221.239	0.000	215828.917
13	3	1613.598	-9.583	-0.000	2619252.329
13	4	1469.108	85.818	-1.743	2039565.881
13	5	1238.620	105.773	-3.164	1414354.192
13	6	1006.920	143.298	-3.947	890132.182
13	7	854.430	173.576	-4.104	611871.339
13	8	746.808	196.034	-3.911	449751.225
13	9	692.002	207.303	-3.644	378387.470
13	10	659.548	213.810	-3.401	339700.264
13	11	630.084	219.586	-3.098	306866.753
13	12	600.414	225.254	-2.674	275990.208
13	13	570.137	230.883	-2.021	246728.057
13	14	546.418	235.192	-1.104	225375.168
13	15	538.778	241.247	0.000	218503.364
14	3	1581.402	-57.287	-0.000	2594708.405
14	4	1451.964	67.740	-1.012	2014434.025
14	5	1234.599	104.973	-1.753	1405654.694
14	6	1009.140	152.761	-2.149	887541.226
14	7	859.279	186.735	-2.223	612772.921
14	8	752.436	210.519	-2.122	452075.904
14	9	697.667	222.214	-1.984	381086.960
14	10	665.107	228.923	-1.857	342514.359
14	11	635.450	234.861	-1.699	309714.417
14	12	605.480	240.683	-1.474	278805.281
14	13	574.765	246.469	-1.122	249440-207
14	14	550.597	250.909	-0.617	227962.472
14	15	542.857	257.253	0.000	221221.304
15	3	1561.496	-77.644	0.000	2565540.093 1994021.504
15	4	1441.004	59.705	0.000	1402351.787
15 15	5	1233.167 1011.042	104.895 157.045	0.000	889581.615
15	7	863.147	192.419	-0.000	615962.483
15	6	756.240	216.570	-0.000	455022.246
15	9	701.158	228.315	-0.000	383665.271
15	10	668.314	235.019	-0.000	344810.661
15	14	638.326	240.932	-0.000	311715.638
15	12	607.943	246.712	-0.000	280474.948
15	13	576.712	252.440	-0.000	250737.516
15	14	552.063	256.824	-0.000	228948.980
15	15	544.169	263.236	-0.000	222167.956
	-				

• • • • STRESS CONDITION • • • •

AVERAGE COMPOSITE SIGMA X (PSI) = 1000.00 AVERAGE COMPOSITE SIGMA Y (PSI) = 0. TEMP. (AMBIENT - CURING) (DEG. F) = 0.

PRINCIPAL STRESSES - INTERFACE POINTS

			IN MAT	TRIX			IN FIE	BER	
1	J	SIGMA 1	SIGMA 2	THETA	VON MISES	SIGMA 1	SIGMA 2	THETA	VON MISES
3 4 5 6 7 8	10 9 8 7 6 5	165.440 477.735 586.182 832.185 1029.240 1293.981	-302.132 -352.119 -277.210 -185.717 -116.636 -7.246	0.000 -24.800 -13.735 -13.285 -9.304 -7.712	168638.702 520437.115 582949.831 881573.587 1192985.945 1683814.637 2212654.467	0. 4243.726 2563.776 1563.138 877.836 1191.160	0. 904.369 31.953 245.884 ~1023.795 ~2140.624 ~4726.515	18.194 15.732 -23.845 -20.711	0. 14989199.108 6492047.258 2119509.419 2717477.675 8550957.136 32129712.611
10	3	1526.379 1754.614	81.076 271.390	-0.492 -0.000	2676139.654	1557.808	0.	0.	0.

EFFECTIVE COMPOSITE ELASTIC MODULE

EX = 0.20271+007

EY = 0.20271+007

EFFECTIVE COMPOSITE THERMAL EXP. COEF. (IN/IN/DEG. F)

ALPHA X = 0.

ALPHA Y = 0.

218

"The aeronautical and space activities of the United States shall be conducted so as to contribute . . . to the expansion of human knowledge of phenomena in the atmosphere and space. The Administration shall provide for the widest practicable and appropriate dissemination of information concerning its activities and the results thereof."

-National Aeronautics and Space Act of 1958

NASA SCIENTIFIC AND TECHNICAL PUBLICATIONS

TECHNICAL REPORTS: Scientific and technical information considered important, complete, and a lasting contribution to existing knowledge.

TECHNICAL NOTES: Information less broad in scope but nevertheless of importance as a contribution to existing knowledge.

TECHNICAL MEMORANDUMS: Information receiving limited distribution because of preliminary data, security classification, or other reasons.

CONTRACTOR REPORTS: Technical information generated in connection with a NASA contract or grant and released under NASA auspices.

TECHNICAL TRANSLATIONS: Information published in a foreign language considered to merit NASA distribution in English.

SPECIAL PUBLICATIONS: Information derived from or of value to NASA activities. Publications include conference proceedings, monographs, data compilations, handbooks, sourcebooks, and special bibliographies.

TECHNOLOGY UTILIZATION PUBLICATIONS: Information on technology used by NASA that may be of particular interest in commercial and other nonaerospace applications. Publications include Tech Briefs; Technology Utilization Reports and Notes; and Technology Surveys.

Details on the availability of these publications may be obtained from:

SCIENTIFIC AND TECHNICAL INFORMATION DIVISION

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Washington, D.C. 20546